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Research White Paper

EPC Methods: An exploration of the use of text-mining software in systematic reviews

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Agency for Healthcare Research and Quality
U.S. Department of Health and Human Services
540 Gaither Road
Rockville, MD 20850
www.ahrq.gov

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Scientific Resource Center
Portland, OR

Investigators:
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None of the investigators has any affiliations or financial involvement that conflicts with the material presented in this report.
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Preface

The Agency for Healthcare Research and Quality (AHRQ), through its Evidence-based Practice Centers (EPCs), sponsors the development of evidence reports and technology assessments to assist public- and private-sector organizations in their efforts to improve the quality of health care in the United States. The reports and assessments provide organizations with comprehensive, science-based information on common, costly medical conditions and new health care technologies and strategies. The EPCs systematically review the relevant scientific literature on topics assigned to them by AHRQ and conduct additional analyses when appropriate prior to developing their reports and assessments.

To improve the scientific rigor of these evidence reports, AHRQ supports empiric research by the EPCs to help understand or improve complex methodologic issues in systematic reviews. These methods research projects are intended to contribute to the research base in and be used to improve the science of systematic reviews. They are not intended to be guidance to the EPC program, although they may be considered by EPCs along with other scientific research when determining EPC program methods guidance.

AHRQ expects that the EPC evidence reports and technology assessments will inform individual health plans, providers, and purchasers and the health care system as a whole by providing important information to help improve health care quality. The reports undergo peer review prior to their release as a final report.

We welcome comments on this Methods Research Project. They may be sent by mail to the Task Order Officer named below at: Agency for Healthcare Research and Quality, 540 Gaither Road, Rockville, MD 20850, or by e-mail to epc@ahrq.hhs.gov.

Richard G. Kronick, Ph.D.
Director
Agency for Healthcare Research and Quality

Arlene Bierman, M.D., M.S.
Director
Center for Outcomes and Evidence
Agency for Healthcare Research and Quality

Stephanie Chang, M.D., M.P.H.
Director
Evidence-based Practice Program
Center for Evidence and Practice
Improvement
Agency for Healthcare Research and Quality

Christine Chang, M.D., M.P.H.
Task Order Officer
Evidence-based Practice Program
Center for Evidence and Practice
Improvement
Agency for Healthcare Research and Quality

Key Informants

In designing the study questions, the EPC consulted eight Key Informants (KIs), who were chosen to represent different perspectives on the use of text-mining tools within the systematic review process, i.e., from an organizational/programmatic perspective and from an end-user information specialist/research team member perspective. Informants are not involved in the analysis of the evidence or the writing of the report. Therefore, in the end, study questions, design, methodological approaches, and/or conclusions do not necessarily represent the views of individual Key Informants.

Key Informants must disclose any financial conflicts of interest greater than \$10,000 and any other relevant business or professional conflicts of interest. Because of their role as text-mining software users, individuals with potential conflicts may be retained. The Task Order Officers and the workgroup endeavored to balance, manage, or mitigate any conflicts of interest.

The list of Key Informants who participated in developing this report follows:

Ahmed Abou-Setta, M.D., Ph.D.
Assistant Professor
University of Manitoba
Winnipeg, Manitoba, Canada

Wichor M. Bramer, M.Sc.
Biomedical information Specialist
Medical Library
Erasmus Universiteit
Rotterdam, the Netherlands

Julie Glanville, M.Sc.
Associate Director
York Health Economics Consortium Ltd.
University of York
York, United Kingdom

Elke Hausner, M.Sc.
Research Associate
Information Management
Institut für Qualität und Wirtschaftlichkeit im
Gesundheitswesen (IQWiG)
Cologne, Germany

Mike Kelly, Ph.D., Hon. F.R.C.P., F.R.C.P.E.,
F.F.P.H.
Senior Visiting Fellow
Department of Public Health and Primary Care
Institute of Public Health
University of Cambridge
Cambridge, United Kingdom

Claire Stansfield, M.Sc.
Information Scientist
Evidence for Policy and Practice Information
and Coordinating (EPPI)-Centre
University College London
London, United Kingdom

James Thomas, Ph.D., M.A., M.Mus.,
G.G.S.M.
Associate Director
Evidence for Policy and Practice Information
and Coordinating (EPPI)-Centre
University College London
London, United Kingdom

Thomas Trikalinos, M.D., Ph.D.
Associate Professor and Director
Center for Evidence-based Medicine
Brown University
Providence, Rhode Island, United States

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EPC Methods: An exploration of the use of text-mining software in systematic reviews

Structured Abstract

Objective: The goal of this project was to provide a preliminary sketch of the utilization of text-mining tools as an emerging methodology within a number of systematic review processes. We sought to provide information addressing pressing questions individuals and organizations face when considering utilizing text-mining tools.

Methods: We searched the literature to identify and summarize research on the use of text-mining tools within the systematic review context. We conducted telephone interviews with Key Informants (KIs) (n=8) using a semi-structured instrument, and subsequent qualitative analysis to explore issues surrounding the implementation and use of text-mining tools. Lastly, we compiled a list of text-mining tools to support systematic review methods and evaluated the tools using an informal descriptive appraisal tool.

Results: The literature review identified 122 articles which met inclusion criteria, including two recent systematic reviews on the usage of text-mining tools in the screening and data abstraction steps of systematic reviews. In addition to these two steps, a preliminary exploration of the literature on searching and other less-studied steps are presented. Support for the use of text-mining was strong amongst the KIs overall, though most KIs noted some performance caveats and/or areas in which further research is necessary. We evaluated 111 text-mining tools identified from the literature review and KI interviews.

Conclusions: Text-mining tools are currently being used within a number of systematic review organizations for a variety of review processes, e.g., searching, screening abstracts, etc., and the published evidence-base is growing fairly rapidly in breadth and levels of evidence. There remain a number of outstanding questions for future empirical research to address regarding the reliability and validity of using these emerging technologies across a variety of review processes and whether these generalize across the scope of review topics.

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Introduction

Background

Systematic reviews have been defined as, “attempts to collate all empirical evidence that fits pre-specified eligibility criteria in order to answer a specific research question. It uses explicit, systematic methods that are selected with a view to minimizing bias, thus providing more reliable findings from which conclusions can be drawn....”¹ While the production of systematic reviews is a cornerstone of evidence-based practice, the cost and extended time period required to conduct many systematic reviews are issues of concern within the field.^{1,2} In recent years, the Agency for Healthcare Research and Quality (AHRQ), Effective Health Care Program (EPC) has been engaged in methodological research on how systematic reviews can be conducted more efficiently, including research on rapid review methods, the utilization of text-mining/machine learning in the screening process and for updating reviews, and the development of Abstrackr.³⁻⁵

Thomas et al. define text-mining within the context of systematic reviews as a method “to retrieve information from unstructured text and to present the distilled knowledge to users.... [and] comprises three major activities: information retrieval which retrieves texts relevant to the user’s query; information extraction which identifies and extracts snippets of textual fragments related to the query; and data mining, which finds direct and indirect associations among the pieces of information extracted from texts.”⁶ For further background on specific types of text-mining algorithms, readers are encouraged to see Thomas et al.’s excellent descriptions of automatic term recognition, document clustering, automatic document classification, and document summarization techniques.⁶

As of this writing, official methods guidance on the usage of text-mining tools in systematic reviews has yet to be issued by any of the following prominent organizations in their methods publications: AHRQ Effective Health Care Program (*Methods Guide for Effectiveness and Comparative Effectiveness Reviews*), the Campbell Collaboration (*Campbell Collaboration Systematic Reviews: Policies and Guidelines*), the Cochrane Collaboration (*Cochrane Handbook for Systematic Reviews of Interventions*), European Network for Health Technology Assessment (*HTA Core Model® version 2.1; 2015*), Evidence for Policy and Practice Information and Co-ordinating Centre (*Methods for Conducting Systematic Reviews*), Institute of Medicine (*Finding What Works in Health Care: Standards for Systematic Reviews*), or the Joanna Briggs Institute (*Joanna Briggs Institute Reviewers’ Manual*).^{1,2,7-11} It is hoped that in the future, such guidance will be published to give greater clarity to when its use is advisable and standards for reporting its use in systematic reviews.

Purpose of This Report

The overall aim of this project was to conduct an exploratory investigation into the use of text-mining tools as an emerging methodology within the context of systematic reviews. This preliminary sketch covers three core areas:

- 1) To describe the state of published evidence on the use of text-mining within systematic review processes (i.e., searching, abstract screening, etc.);
- 2) To better understand issues arising from the use of text-mining technologies from an organizational perspective (i.e., senior investigators) and from a systematic review team member (i.e., information specialists) perspective;

- 3) To identify and create a core list of text-mining tools which have been used within a systematic review, develop a descriptive tool to broadly characterize them ('trialability', free v. fee, algorithm type, etc.), and apply that to the list of tools.

Methods

General Approach

Given the exploratory nature of the project, we adopted a multi-pronged approach to illustrate the ways in which text-mining tools have supported various steps in systematic review processes and secondarily different types of reviews. We conducted a literature review to identify existing research on text-mining use. We augmented this information with insights from Key Informants to capture senior investigator/organizational perspectives and information specialist/research team member perspectives on text-mining. Lastly, we provided a descriptive evaluation of specific text-mining tools/software used to support systematic review processes.

A workgroup composed of members from Evidence-based Practice Centers (EPCs), the Scientific Resource Center (SRC), and AHRQ participated in weekly workgroup teleconference calls over a three-month period to discuss the direction and scope of the project, assign and coordinate tasks, collect and analyze data, and discuss and edit draft documents. The workgroup consisted of three professional librarians (EPC and SRC members), an EPC Project Manager, an EPC Senior Analyst, and two AHRQ Task Order Officers.

Initially, this exploratory research project intended to cover all steps within the systematic review process equally across the literature review and interviews, however our emphasis changed fairly early on because we found several recent existing systematic reviews which covered screening and data abstraction.¹²⁻¹⁴ Thus this preliminary sketch of the use of text-mining tools within systematic review processes will attempt to more comprehensively cover searching, and other less well-studied steps while summarizing the existing systematic reviews.

Literature Review

We searched a range of bibliographic databases and gray literature sources to identify candidate publications. We limited bibliographic searches by publication date (2005 – 2015) and to English language publications due to time constraints to complete the research project. In addition to major biomedical databases, we searched the computer/information science literature to improve recall of relevant content. Time constraints precluded a full systematic review, however, we used the following inclusion criteria:

- Does this article address text-mining within the context of the systematic review process?
- Does this article address an area of text-mining that is of interest to this report?

Publications focused on text-mining of electronic health records and administrative datasets, although of interest, were outside the scope of this white paper. Similarly, publications that focused solely on technical aspects of text-mining algorithms were excluded.

Our searches identified 1,473 candidate citations. After duplicate removal, 670 unique citations were uploaded to DistillerSR for review. The full-text of 122 articles was retrieved for data abstraction. We noted whether text-mining was used in the searching, screening, data-extraction, updating, or other part of the systematic review process.

Given the rapid nature of this review, we decided to rely upon two 2015 systematic reviews that covered the use of text-mining in the screening and data abstraction part of the systematic review process rather than conducting a de novo review for those areas.^{12,13} We discuss these reviews and studies focusing on searching and updating processes later in this report. Full details of strategy development, databases searched, and search strings are available in Appendix A.

Key Informant Interviews

We conducted Key Informant (KI) interviews with senior investigators from systematic review research organizations (n=4) and information specialists who have utilized text-mining tools to develop systematic review search strategies (n=4) to get a preliminary understanding of the experiences and insights of researchers who have used these tools. The decision to split the Key Informants into two groups was made for two reasons: 1) it was thought that the senior representatives were likely to have more experience with the use text-mining tools in the screening phase of systematic reviews (reflecting the more extensive published literature that exists on this phase overall) and 2) the desire of the workgroup to focus on the searching phase to begin fleshing out the use of text-mining in this step in greater detail. In compliance with the Paper Work Reduction Act Office of Management and Budget regulation (5 C.F.R. § 1320), the sample of Key Informants was limited to nine or fewer non-federal employees. The interviews were conducted by one of this report's team members (RP) during July and August of 2015 using semi-structured interview instruments. Each interview was attended by at least two additional team members.

We identified potential KIs in the following ways: 1) by reviewing authors of relevant published literature, 2) by sending emails to librarian discussion lists to recruit potential participants (i.e., Cochrane IRMG, MLA Expert Searching, and HTAi ISG-Info Resources), and 3) via contacts within the systematic review community. Overall, we invited 14 individuals to participate as KIs in an (approximately) 60-minute individual telephone interview; eight agreed and were interviewed and six declined. KIs are listed in the Key Informants section of this report and are quoted anonymously in the text. All KIs had experience using text-mining tools in multiple reviews. All information specialist KIs are masters' level medical librarians, so information specialist and librarian are used synonymously hereafter.

All interviews were intended to be audio-recorded and transcribed; however, due to technical issues two of the interviews were not recorded, for these interviews notes taken by three workgroup members were analyzed instead (n.b., these comments appear inside square brackets in the results comments section to distinguish them from actual quotes). Scientific Resource Center methods research projects fall under the Portland VA Research Foundation Institutional Review Board's blanket ethics non-applicable exemption, thus no approval was sought for this project. At the beginning of each call, we asked KIs for permission to record the call for later analysis and to be quoted anonymously; all KIs verbally agreed to these conditions. Each KI completed an "EPC Conflict of Interest Disclosure Form" prior to being interviewed and no disclosed conflicts precluded participation by any of the informants. All participants received a copy of the questions ahead of the scheduled conference call.

Interview Guide

The workgroup developed the interview guide through review and discussion over multiple iterations. We developed two separate sets of questions, one for senior investigators/organizational representatives and one for librarians/research team members respectively. Please see Appendix B for a copy of the interview guide.

Data Analysis

Transcripts were analyzed using a constructivist grounded theory approach in NVivo™ 10 software by one investigator with qualitative analysis experience who developed the descriptive coding structure and themes.¹⁵⁻¹⁹ The larger workgroup reviewed the original transcripts and critiqued the analysis. Please see Appendix C for a table outlining specific text-mining tools with more extended comments by Librarians.

Tools Evaluation

We created a table to list the text-mining tools and describe characteristics, accessibility, and potential application. We cross-referenced the tools and applications that were mentioned in the included studies from the literature search as well as those noted by KIs in the interviews. We elected to focus on components and features likely relevant to topic refinement, literature searching, study selection, and data extraction for systematic reviews.

Table 1 lists the labels and definitions for the variables that we pre-specified for the evaluation. Given the varying levels of sophistication of tools and the technical support required for installation and/or setup, we did not test the tools or applications for relative performance or precision. As a preliminary assessment, our group focused on availability, capability, stability, and usability. Where possible, we listed key features. We established definitions for the categories and choices to ensure a degree of comparability and enable meaningful classifications. We used the term “tool” to refer to an application, resource, software program, software feature, open-source code, or web-based tool.

Broadly, we did not include machine learning tools or systems or tools designed to extract or describe genetic or biologic entities or relationships exclusively. Acknowledging a semantic and conceptual overlap between document and text-mining, we still attempted to focus on tools tailored to text rather document attributes. Readers who are interested in detailed explanations and comparisons of the component tasks and methods (e.g., preprocessing, context representation, content selection, etc.) will find ample information elsewhere, particularly within the bioinformatics, computer and engineering sciences, and biostatistics literature.²⁰⁻²⁶ With a few exceptions (e.g., EndNote, WordStat, etc.), we did not include information processing products or services (e.g., Dr. Evidence). We judged these products as beyond the scope of this report, noting that it would be difficult to ascertain key characteristics specific to text-mining from products marketed as a full-service information management, retrieval or synthesis aids.

Table 1. Description of Elements to Characterize and Evaluate Text-mining Tools

Item	Description
Name	Name of the tool
Acronym	Acronym or alternate name of the tool
URL	Tool (or file download) URL
Availability	Freely available to any user or proprietary/commercial product
Cost	Cost in US dollars
Web Based	Accessible for use via the internet using a URL
Platform	Supported operating system for tools that require download or installation
Developer	Company, institution, or individual credited as the developer or maintainer of the tool
Multiuser	Capable of supporting multiple concurrent users for collaboration
Literature	Publication describing tool development, validation, or evaluation

Item	Description
Applicability	Tool designed or capable of supporting systematic review conduct/methods
Prior Use in a Systematic Review	Tool used previously to support a systematic reviews
Systematic Review Support	How the tool has been or could be used to support systematic review conduct/methods
Deployment Status	Tool functionality and availability for use (i.e., not in development or pilot status)
Tech Level	Technical expertise or support expected for an average user to install, customize and/or use the tool
Features	Functions and features of text mining
Help	Availability of instructions or documentation to support tool use and/or installation
Comments	Comments
Registration	Tool requires registration or account

Prioritization of Tools Assessment

We prioritized our assessment of tools based on the following: tools that were out of scope or unlikely applicable to systematic reviews were rated as “low” or “no” applicability to the systematic review process (e.g., gene or protein entity tools); we did not download or install software to evaluate, focusing for this assessment on those tools that are available via the web. We did not evaluate proprietary products and ceased assessment when testing a strategy or text document did not work properly.

Results

Overview

We searched 18 databases (please see Appendix A for the search strategies) and retrieved 1,473 records. We identified 122 relevant publications. We provide a narrative synthesis of the literature below. Most of the literature we reviewed studied text-mining within a single context in the systematic review process. Given the lack of overlap, we present our findings in their typical order within the systematic review process: searching, screening, data extraction, critical appraisal, and updating. Following the literature review section, we summarize the Key Informant interviews and present the data from the text-mining tools evaluation.

Literature Review

Searching

Information retrieval is one of the earliest tasks within the systematic review process and has a profound impact on the comprehensiveness of the review. A challenge faced by librarians is identifying the universe of concepts, text words, and controlled vocabulary terms relevant to the topic of the review. The quality of the search strategy is dependent on the librarian’s experience and skill. As Hausner et al note, concept-based approaches are subjective and depend upon the information specialist’s knowledge of the topic under investigation. Given the complex nature of many topics, it is difficult to know when a strategy is complete.²⁷

One way text-mining is applied within the search stage of a systematic review is identification of keywords and controlled vocabulary terms for the search strategy. Typical strategy development involves exploratory searches followed by scrutiny of keywords and indexing by information specialists. Although effective, this process is time-consuming and limited by the librarian’s understanding of the topics and controlled vocabularies. It is also difficult to capture this iterative process in the review documentation and thereby affects the transparency of the review process.

In our results set, the most common use of text-mining in the systematic review search process was objective topical filter development.^{27,27-38} The specific topics are noted in Table 2. Although the topics studied are not directly related, they have a couple of features in common. They share a complex and diffuse nature that is not covered well by current controlled vocabularies used to index bibliographic databases. They are also multidisciplinary and require searches of diverse resources to ensure comprehensive retrieval.

Table 2. Topical Filters

Publication	Topic
Balan et al ³¹	Cognitive rehabilitation
Damarell et al ³⁴	Heart failure
Hausner et al ²⁷	Brachytherapy for treating prostate cancer
Iansavichus et al ³⁶	Chronic Kidney Disease
Kok et al ³²	Prognosis of work disability
Li et al ³⁵	Nephrology

O'Mara-Eves et al ²⁸	Community engagement
Petrova et al ³³	Health-related values
Shemilt et al ³⁷	Choice architecture; Economic environment
Simon et al ²⁹	Nurse staffing research
Tanon et al ³⁰	Patient safety
Thompson et al ³⁸	Transborder drug interventions

There were several general approaches to developing strategies in the literature we reviewed. The first approach assessed word frequency in citations as presented by a stand-alone application. Tools such as PubReMiner provide a user interface to analyze PubMed output.³⁹ The program generates frequency tables from the results set outlining the number of records by text word, controlled vocabulary heading, year, substances, county, etc. This approach was used by Balan, Kok, and Hausner in their studies.^{27,31,32} Tanon, Petrova, Hausner, and Poulter used EndNote, a citation management application, to generate word frequency lists.^{27,30,33,40} This technique is limited to use with words appearing in citation titles, abstracts, and controlled vocabulary terms.

The second approach is automated term extraction.⁶ This approach can also be used with citations, abstracts, and controlled vocabulary terms but is extensible to the full text of documents. These tools also generate word frequency tables but many are limited to single word occurrences. This limits the utility since many controlled vocabulary terms are phrases and the relevance of single text words is best assessed in context. Tools such as Antconc, Concordance, and TerMine do extract phrases and combination terms. Programs such as MetaMap and Leximancer add a semantic layer to the process by using tools provided through the National Library of Medicine's (NLM) Unified Medical Language System (UMLS). Words and phrases identified in the corpus are expanded through mapping to Metathesaurus concepts and may be clustered according to semantic relationships associated with the concepts.³⁵

The tools described in the literature we reviewed (see Tables 2, 3) employ different algorithms. However, the overall approaches were similar. The first step is creating a developmental set to train the text-mining application. Several methods were used to generate these sets. The most common was creating a corpus of included references from completed systematic reviews on the topic of interest.^{28,29} Variations of this approach included manually created sets based on author knowledge and curated bibliographies, reference sets from clinical practice guidelines, and PubMed click through data.^{30,32-35,41} In addition to the training set, another corpus representing the general literature, usually created by randomly sampling citations from PubMed, is also presented to the algorithm. Only words and phrases that are "overrepresented" in the training set are considered for inclusion in the search strategy. For example, Simon et al included terms from the development set that were prevalent in two percent or less of the population set.²⁹

There are problems inherent in this approach. Petrova et al note that "...the reported frequencies for text words did not necessarily reflect the number of abstracts in which a word appears. It is the latter that would be a true indicator of sensitivity."³³ Also, "the term extraction algorithm depends on the content of the documents supplied to it by the reviewer..."²⁸

Most study groups took a diagnostic framework approach and reported the recall, precision, and number needed to read (NNR) for their objectively derived strategies. "Gold standard" comparator groups were generated using PubMed HSR Queries, existing curated subject bibliographies, and strategies used to create existing systematic reviews.^{29,30}

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Study results, text-mining tools reported in the studies, and other data are presented in Table 3.

Table 3. Searching

Study	Topic	Tools	Metric	Precision	Sensitivity	Other	Complementary to manual development?	Comments
O'Mara-Eves et al ²⁸	Community Engagement	TerMine	C-value > 5.0 *				Yes	Identified 28.5% of included studies through text-mining terms
Simon et al ²⁹	Nurse staffing levels and patient outcome	TM in R	Word frequency – terms that appear in at least 5% of references	Sensitive: 0.3% Precise: 14.7% Balanced: 1.8%	Sensitive: 100% Precise: 83.3% Balanced: 83.3%	NNR Sensitive: 297 Precise: 7 Balanced: 56	Yes	Word frequency from term document matrix. Worked well at identifying hard to detect concepts (nurse staffing/patient outcome studies). Only worked reliably for single word terms. NNR = number needed to read
Tanon et al ³⁰	Patient safety	EndNote Excel	Word frequency	Sensitive: 8.28% Precise: 51.35% Balanced: 44.25%	Sensitive: 100% Precise: 45.78% Balanced: 92.77%	NNR Sensitive: 12 Precise: 2 Balanced: 2 Sensitivity*Precision Sensitive: 8.28% Precise: 23.51% Balanced: 41.05%	Yes	Strategies presented for Medline, Embase, and CINAHL separately. Reporting Medline results for most sensitive, precise and balanced approaches in this table. Refer to article for Embase and CINAHL statistics Text-mining used and described but not the focus of the research
Balan et al ³¹	Cognitive rehabilitation	Anote2 askMEDLINE BioRAT Carrot KH Coder LingerCat Medline Ranker MEDSUM PubReMiner Quertle Text to matrix		Not reported	Not reported		Not stated	"Methodologically speaking, we conclude that TM was helpful in getting an overall perspective on a huge corpus of literature with some level of detail, intentionally limited to handle complexity. Richer information can be extracted using more complex TM methods focused on narrower

Study	Topic	Tools	Metric	Precision	Sensitivity	Other	Complementary to manual development?	Comments
		generator Textpresso VisualText						topics, but this requires extensive training and knowledge.”
Kok et al ³²	Prognosis of work disability	PubReMiner TerMine			Sensitive: 90% Precise: 68%	NNR Sensitive: 20 Precise: 10	Not stated	Used in combination with the Yale methodological filter for prognosis and natural history. Text-mining used and described but not the focus of the research
Petrova et al ³³	Health-related Values	Concordance EndNote SPSS 14.0	Word frequency	Internal validation: 86.6% External validation – food: 63.6% External validation – dentistry: 82.6%	Internal validation: 76.8% External validation – food: 70.1% External validation – dentistry: 47.1%		Yes	Authors analyzed frequency of full MeSH headings and phrases
Li et al ³⁵	Nephrology	MetaMap	Parsed PubMed clinical query click through	Dev.: 94.2% Validation: 94.6%	Dev: 87.8% Validation: 91.3%		No	Method for generating topic-specific search filters. Conclude that the automated method is comparable to manually created filters.
Thompson et al ³⁸	Transborder interventions for drug control	Leximancer	Word frequency Co-occurrence				Yes	Links concepts and themes graphically
³⁶ Iansavichus et al	Chronic kidney disease	Not specified					Yes	Automation used to create strategies from manually selected terms. No details of automation included in study

Study	Topic	Tools	Metric	Precision	Sensitivity	Other	Complementary to manual development?	Comments
⁴² Choong et al	Not topic specific	ParsCit Microsoft Academic Search		Citations: 97.7% Abstracts: 92.1% Full text: 91.9%	Citations: 66.7% Abstracts: 54% Full text: 53.3%	F1 Score Citations: 0.793 ** Abstracts: 0.681 Full text: 0.674	Yes	Automated snowballing
²⁷ Hausner et al - 2012	Brachytherapy for treatment of prostate cancer	TM in R EndNote PubReMiner	Word frequency				Yes	
⁴³ Hausner et al - 2015	Not topic specific	Wordstat EndNote AntConc	Word frequency, z-score > 20		Objective: 96% Comparator :86% [94% when 1 SR was excluded from the analysis]	Noninferiority test	Yes	Goal was establishing non-inferiority Prospective study in progress
³⁴ Damarell et al	Heart failure	Concordance		Post-hoc precision estimate: 75%	Test: 98.2% Validation: 97.8%		Yes	Used clinical practice guidelines in place of systematic reviews to create training set
⁴⁰ Poulter et al	Not topic specific	MScanner				ROC areas between 0.97 and 0.99	Yes	Classifier to create training sets for text-mining. Use case is automated updating of large topical bibliographies

Abbreviations: CINAHL: Cumulative Index to Nursing and Allied Health Literature; NNR = number needed to read; TM = text-mining; MeSH = medical subject heading; SR = systematic review; ROC = receiver operating characteristic

*See Frantzi et al for a detailed description of this metric.⁴⁴

**See Powers for a detailed description of this metric.⁴⁵

All the studies represented in Table 3 found benefit in automating term selection for systematic reviews, especially those comprising large unfocused topics. Balan et al found that "...the benefits of text-mining are increased speed, quality and reproducibility of text process boosted by rapid updates of the results". They also found that text-mining "revealed trends in big corpora of publications by extracting occurrence frequency and relationships of particular subtopics."³¹ Petrova et al similarly noted, "Word frequency analysis has shown promising results and huge potential in the development of search strategies for identifying publications on health-related values. Other 'diffuse topics, such as change (both in healthcare organizations and of health behaviors), communication, social support, learning, and teaching may also lend themselves to effective exploration for the purposes of search strategy design through these or similar techniques for the field of the health information sciences."³³ In their studies, Hausner et al proposed and validated that the objective approach to creating search strategies was non-inferior to the manual conceptual approach.^{27,43} Search documentation for reviews using the automated approach include the word frequency tables and seed references included in the test set. The group is currently running a prospective head-to-head study comparing these methods.

Text-mining can be incorporated at various points in search strategy development. Although most of the literature describes identification of keywords for the strategy, in another use case Choong et al suggest an automated text-mining approach to "snowballing". This is the process in which relevant references cited in already-retrieved literature are added to the search results and usually is performed after the main literature search is completed. They found that "Snowballing is automatable and can reduce the time and effort of evidence retrieval. It is possible to reliably extract reference lists from the text of scientific papers, find these citations in scientific search engines, and fetch the full text and/or abstract."⁴²

Although it seems promising, text-mining has not become a standard tool for creating systematic review search strategies. Simon et al note that "the described development process for an empirical search strategy is a useful – though technically demanding – approach to building performance-oriented strategies."²⁹ Balan et al concluded, "Methodologically speaking, we conclude that text-mining was helpful in getting an overall perspective on a huge corpus of literature with some level of detail, intentionally limited to handle complexity. Richer information can be extracted using more complex text-mining methods focused on narrower topics, but this requires extensive training and knowledge." They also commented that "A decision factor to use text-mining relates to how profitable and how difficult the tools may be".³¹

One common limitation we observed in the literature was that many of the tools are dependent upon output from PubMed/MEDLINE. Citations retrieved from this resource are important for systematic reviews but do not represent the entire population of literature relevant for healthcare-related systematic reviews. Other limitations are related to the nature of the literature base itself. For example, extraction tools that do not use semantic expansion may miss relevant studies. Damarell et al found that although their filter improved recall for heart failure related topics some studies were missed because they mentioned specific symptoms/syndromes rather than the underlying condition.³⁴

Most authors recommend incorporating text-mining processes as an adjunct to employing experienced information professionals. O'Mara-Eves et al conclude that text-mining "...should never be used on its own but rather in conjunction with the expertise and usual processes that are followed when developing a search strategy".²⁸

Screening -

After searching, the next step in the systematic review process is screening the retrieved citations for relevancy to the research questions. This requires analysts to review each retrieved item and compare it to a predetermined list of inclusion and exclusion criteria. The full-text of included citations is ordered for further review, data abstraction, and analysis.

O'Mara-Eves et al published a systematic review on this topic in January 2015.¹² Given the currency and comprehensiveness of this review we are using it as the basis for our review of text-mining in the systematic review screening process.

The O'Mara-Eves et al review is comprised of 44 studies (27 retrospective studies, 17 prospective studies). Across these studies text-mining was incorporated into the screening process for multiple purposes. One major use was prioritizing citations for manual screening. This had the advantage of human review of all the citations but providing efficiencies by presenting the most relevant citations first. This concentrated the document retrieval activity earlier in the process so data abstraction could proceed in tandem with review of the machine-designated "less relevant" citations. Some programs used visualization methods to group "like" citations. This allowed researchers to more rapidly assess the citation groups and make inclusion/exclusion decisions. Another variation on this theme was rating the difficulty of screening individual citations. More challenging citations would be assigned to more experienced researchers, again speeding the overall process.

Some studies reported using text-mining techniques for automated citation inclusion/exclusion decisions. Most commonly, the automated screening would fulfill the role of second screener to meet recommendations for dual screening of citations.

As mentioned in the searching section of this report, text-mining is highly dependent upon the set of citations used to train the algorithm. O'Mara-Eves et al define active learning as "...an iterative process whereby the accuracy of the predictions made by the machine is improved through interaction with reviewers."¹²

Creating training sets for systematic review screening provides challenges not present in other text-mining use cases. Because of the comprehensive nature of systematic reviews, search retrieval tends to include many more irrelevant than relevant citations leading to "imbalanced datasets". This problem has been addressed several ways. One approach is assigning greater weight to included citations than excluded citations in the training algorithm. Another approach is using under-sampling techniques. This can be done randomly or aggressively. Aggressive under-sampling ranks excluded citations in terms of similarity to included citations. Those most similar are thrown out of the set skewing the remaining set. This ensures that equivocal citations will be included and helps prevent false negative exclusions.

False negatives (saying a citation is irrelevant when it should have been included in the review) are more problematic than false positives since these publications can be excluded at the full article review stage. One method of managing this problem is implementing "voting or committee approaches for ensuring high recall". This can be implemented by running multiple classifiers simultaneously and counting the "votes" for inclusion or exclusion. Disputed items can be forwarded for manual review. Another approach is including the citation if any classifier recommends inclusion. O'Mara-Eves et al note that implementers of text-mining algorithms should "...consider whether the amount and/or quality of the training data make a difference to the ability these modifications to adequately penalize false negatives. The reason for this is that, if used in a 'live' review, there might be only a small number of human-labelled items in the training set to be able to determine whether the classifier has incorrectly rejected a relevant study."¹²

Another training problem is that a set of citations may not be representative of the entire population of relevant documents. This imposes a risk of “hasty generalization”. Processes recommended to avoid this problem are incorporating reviewer domain knowledge and employing patient active learning. In this approach classifiers are targeted on different “views” of the citations such as titles, abstracts, and controlled vocabulary terms. O’Mara-Eves et al noted that human input resulted in a decline in recall when active learning was added to a support vector machine or decision tree classifier but made no difference to the recall of a naïve Bayes classifier. They found this intriguing and recommend further research in this area.

Creating training sets for systematic review updates presents unique problems. Although it may seem an easier task because there is already a set of included citations for training the algorithm, concept drift may have occurred. This is a phenomenon where “...data from the original review may cease to be a reliable indicator of what should be included in the new one.”¹² Training sets might not be representative of those available when conducting a “new” review. Also, biases may have been introduced by overly inclusive reviewers for the previous iteration of the report.

Where possible the 44 studies in the O’Mara-Eves systematic review were evaluated for workload reduction. The authors evaluated the algorithms or text-mining methods employed in the included studies. Within this umbrella are classifiers and the options for using them (kernels) and feature selection for the algorithms (titles, abstracts, MeSH headings) including the effect of different combinations on performance. They also evaluated the effectiveness of methods for implementing text-mining. These metrics include the F measure, work saved over sampling (WSS) and utility. Reported evaluation metrics had subjective elements, which made it difficult to compare across studies. Individual study results are available in the O’Mara-Eves systematic review.¹² Almost all papers considered text-mining a promising method to reduce workload during screening.

O’Mara-Eves et al suggested elements for consideration before broadly implementing text-mining. First, the program should be available to systematic reviewers without the need for a computer scientist to write code or process text for individual reviews. At the time of fact checking the authors identified only six such systems:

- Off-the-shelf for systematic review:
 - Abstrackr
 - EPPI-Reviewer
 - GAPScreeener
 - Revis
- Generic – require some training
 - Pimiento
 - RapidMiner

Replicability, scalability and suitability should also be considered. Only one study reported in the review was a replication study. Although some studies used the same dataset it was impossible to directly compare the studies. Scalability is still questionable. The evaluation datasets were relatively small compared with typical systematic review retrieval sets. With few exceptions most datasets included less than 5,000 citations. Suitability also requires additional study. Only a few types of evidence bases have been evaluated to date, mostly in the domains of biomedicine and software engineering.

O’Mara-Eves et al conclude, “On the whole, most [studies] suggested that a saving in workload of between 30% and 70% might be possible (with some a little higher or a little lower

than this), though sometimes the saving in workload is accompanied by the loss of 5% of relevant studies (i.e. a 95% recall).” They noted that the approaches so far have been based on citations, abstracts and metadata rather than full text. They recommend:

- Systematic reviewers should work together across disciplines to test these approaches
- Text-mining for prioritization is ready for implementation
- Text-mining as a second screener may be used cautiously
- Text-mining as the only means of excluding articles is not yet ready for use

One of the tools mentioned in the O’Mara-Eves review is worthy of additional discussion since it was developed by members of an Evidence-based Practice Center. The Abstrackr development team has multiple publications tracking the evolution of Abstrackr.⁴⁶⁻⁴⁸ Abstrackr uses a semi-automated screening algorithm that incorporates labeled terms and timing data into an active learning framework. The algorithm was developed for imbalanced datasets and is intended as an add-on to manual processes. It uses a pool-based active learning approach using the LibSVM support vector machine. The SIMPLE active learning strategy trains the algorithm by presenting the most ambiguous citations for labeling first. It continues presenting citations until a predefined stopping criterion is met. After experimentation the developers selected 50% as the cut-off point. As of 2012 the developers had used Abstrackr in more than 50 systematic reviews.

Rathbone et al at the Centre for Research in Evidence-based Practice in Australia have also studied Abstrackr. Their study included 4 systematic reviews representative of different types of evidence bases (diagnostics, multiple-intervention, small homogenous set, multiple study types) and their metric was workload savings. The authors chose Abstrackr for evaluation in preference to other text-mining tools because “existing literature indicates that the recall accuracy of Abstrackr is very high..., and therefore, a promising predictive text-mining tool for systematic reviews where the primary goal is to identify all relevant studies.” The authors conclude that “Semi-automated screening with Abstrackr can potentially expedite the title and abstract screening phase of a systematic review. Although the accuracy is very high, relying solely on its predictions when used as a stand-alone tool is not yet possible. Nevertheless, efficiencies could still be attained by using Abstrackr as the second reviewer thereby saving time and resources.”⁴⁹

Data Extraction

After the full-text articles have been retrieved and the inclusion decision verified members of the systematic review team begin extracting data elements relevant for their review topic. Since data abstraction is a form of information extraction this process has also been studied in the context of text-mining.

Information extraction can include name entity recognition (concept extraction) and association (relationship) extraction. Jonnalagadda et al published a systematic review focused on automating data extraction in systematic reviews in June, 2015.¹³ This section will be focused mainly on this work with the addition of several studies that may be of specific interest to the AHRQ Evidence-based Practice Centers.

The Jonnalagadda review comprises 26 studies. The authors created a table of extracted elements as identified in several systematic review standards and determined which elements had been extracted in the studies they reviewed. The “standards” include:

- Cochrane Handbook for Systematic Reviews
- PICO (Population, Intervention, Comparison, Outcomes Framework)

- PECODR (Patient-Population-Problem, Exposure-Intervention, Comparison, Outcome Duration and Results Framework)
- PIBOSO (Population, Intervention, Background, Outcome, Study Design, Other Framework)
- STARD (Standards for Reporting of Diagnostic Accuracy initiative)
- CONSORT (The Consolidated Standards of Reporting Trials)

Various studies had extracted population-related elements including the total number of participants, demographic information (age, ethnicity, nationality, sex), and condition-related elements such as co-morbidity and spectrum of presenting symptoms. Intervention-related elements included specific interventions, intervention details, total number of intervention groups, and current treatments for the condition. Outcomes-related information included both collected and reported outcomes and time points. Additional elements included:

- Comparators
- Sample size
- Overall evidence
- Generalizability
- External validity
- Research questions and hypotheses
- Study design,
- Total study duration
- Sequence generation
- Allocation sequence concealment
- Blinding
- Methods for generating allocation sequence and implementation
- Key conclusions of study authors.

An additional 28 elements are listed in the Jonnalagadda et al review but have not yet been the subject of data extraction studies.

The accuracy of results was measured with the F metric [harmonic mean of precision (positive predictive value) and recall (sensitivity)]. Studies reported data abstraction at the sentence, abstract, and full text levels using a variety of approaches. These include:

- Conditional random fields (lexical, syntactic, structural, sequential data)
- Multiple supervised classification techniques (MeSH semantic type, word overlap with title, punctuation marks on random forests, naïve Bayes, support vector machines, multi-layer perceptron classifiers)
- Naïve Bayes classifier and structured abstracts
- Statistical relational learning-based approach (kLog)
- Multi-step processes:
 - Infer latent topics from documents, use logistical regression to determine probability that a criterion belongs to a topic
 - SVM classifier identification of sentences followed by manually crafted extraction rules

In many studies the elements were identified and highlighted but not extracted from their context.

The F-score varied greatly between element types and studies. The review authors were unable to compare between studies because of the heterogeneity in data sets and methods. They

conclude, "...most of the data elements that would need to be considered for systematic reviews have been insufficiently explored to date, which identifies a major scope for future work." They suggest that automated data extraction might initially be useful to validate single reviewer manual data extraction followed by automated extraction as technology evolves.¹³

Specific Examples

Multiple studies addressed the use of text-mining for detection of bias. Marshall et al discuss the use of the RobotReviewer tool to assess risk of bias using domains defined by the Cochrane Risk of Bias Tool.⁵⁰ They used a multitasking systems vector machine (SVM) approach that purportedly exploits correlations between bias types. Their tool gauges whether a report is at a low risk of bias and extracts supporting statements. They used a non-typical approach to create their training set. Rather than using a curated set they used structured data in existing databases within the Cochrane library. They selected the Cochrane databases because they are rich in terms for bias assessment. The authors concluded that the tool wasn't ready to replace human review but could help prioritize assessment and could potentially allow review by one analyst rather than two. A major limitation is that the tool provides one risk of bias assessment for the paper rather than by outcome.

Hsu et al focused on extracting statistical analyses using their automated sequence annotation pipeline (ASAP).⁵¹ Their approach incorporates three annotators: concept, statistics, and clinical trials and requires full text articles. ASAP runs all three annotators concurrently. The authors found that it was inconsistent in capturing variability in independent and dependent variables and hypothesis testing. They conclude, "Our system is a step towards automating the identification of key reported statistical findings that would contribute to the development of a Bayesian model of a complex disease". They note that while there are tools to extract data from the abstract only a small portion of the relevant information is reported there. They also noted that these tools do not provide the context necessary to interpret the extracted information. "...we attempt to not only classify sentences related to the statistical analyses, but also characterize the values reported in these sentences to populate the data mode. This allows the computer to assist in assessing the validity of reported information and enables this information to be used for meta-analysis and probabilistic disease modeling." ASAP coordinates published study information with information from the protocol in the Clinicaltrials.gov record.

Shao et al also used ClinicalTrials.gov data to address bias.⁵² Their Aggregator clustering tool is designed to detect multiple publications derived from the same trial. Their study was based on a set of Medline articles containing one or more National Clinical Trial (NCT) registry number. There were two training sets; the positive set was composed of articles with the same NCT numbers while the balanced negative set was composed of articles with the same conditions and interventions but different NCT numbers. The classifier was focused on multiple features, including:

- Rank in related articles
- Number of shared author names
- Affiliation similarity
- Shared email
- Publication type similarity
- Support type similarity (grants)
- Email domain

- Shared country
- Shared substance names
- All-capitalized words in title
- All-capitalized words in abstract or CN field

The training set reached 0.881 precision, 0.813 recall with F1= 0.843. The validation set (composed of citations from 5 DERP systematic reviews) was calculated to have 0.877 precision, 0.833 recall with F1= 0.854. They encountered two types of errors. Splitting errors occurred when the model missed articles from the same trial discussing different aspects of the study. Lumping errors occurred when the model incorrectly identified publications with shared authors and topics but different trials. While still a model, the authors plan to incorporate it into their pipeline tool.

Cohen et al describe the RCT tagger.⁵³ This tool predicts whether a study is a randomized controlled trial based on the citation, abstract and MeSH headings. The model can be used with or without the MeSH headings. RCT tagger is a web-based tool (http://arrowsmith.psych.uic.edu/cgi-bin/arrowsmith_uic/RCT_Tagger.cgi) and returns a list of abstracts from PubMed with an RCT confidence rating. It shares the pipeline with Aggregator so the RCTs can be further analyzed for trial source within the same search session. Not surprisingly, Cohen et al. found that many RCT citations were not classified with the RCT tag and vice versa.

Updating

After a systematic review has been completed and published one major challenge is determining whether changes in the evidence base necessitate updating the report. Cohen et al have addressed this problem in 2008 and 2012 publications.^{54,55} The authors visualize an automated alerting system that notifies a team a study likely to meet inclusion criteria has been published as soon as that publication has been indexed in Medline. They found that “review experts are more willing to trade off recall for precision for the New Update Alert task, as compared to the work prioritization task that we have previously studied. In particular, the principle investigator of the DERP (one of the senior authors of this paper) consistently preferred a recall of 0.55 and the achievable precision corresponding to that level of recall over all other available levels of recall between 0.99 and 0.55.” Although recall consistently reached 0.55 in the training set, it varied from 0.134 to 1.0 in the test topics. The authors attributed this to small sample sizes in the test sets; the largest topic set achieved recall of 0.50. They believe that a systematic review expert using a live alert system could use this approach effectively. They also note that it could be useful for prioritization of review updates between topics since it would facilitate comparing the number of citations that meet alert criteria as opposed to the gross number of citations captured in the search alerts.

Dalal et al also considered text-mining for report updating.⁵⁶ Their training set retrieved only PubMed citations that had been indexed with MeSH headings for simulated comparative effectiveness research reports. The authors “...evaluated statistical classifiers that used previous classification decisions and explanatory variables derived from MEDLINE indexing terms to predict inclusion decisions. This pilot system reduced workload associated with screening two simulated comparative effectiveness review updates by more than fifty percent with minimal loss of relevant articles.”

Key Informant Interviews

We interviewed eight Key Informants (KIs). Aiming to get a range of views on the implementation and use of text-mining we set out to interview two different groups: four senior investigators representing an organizational perspective and four librarians for a research team member perspective. Because the preponderance of published literature to date has focused on the use of text-mining in the screening phase, our workgroup decided to focus on the searching phase and interviewing librarians to gain a fresh perspective. Below, we provide a narrative summary of integrated findings for each group. Please see Tables 4 and 5 for question themes and quotes from each group; and Appendix C for KI comments on specific text-mining tools.

Summary of Integrated Findings

Senior Investigator/Organizational Perspective

Motivation to use text-mining tools: most of the KIs were interested in process improvement though coming to it from different angles (medical versus social science topics, systematic review versus scoping review, etc.), with the lion's share of comments relating to the use of text-mining in the screening process to overcome problems associated with large result sets.

Cost and time efficiencies: Software and staffing costs to create a text-mining tool seemed difficult to calculate for the interviewed KIs, because many of the tools they use have been developed over an extended period of time working alone or in conjunction with colleagues and existing staff members. Two of the KIs use text-mining tools to prioritize records for screening so records with the highest probability of being on-topic are shown at the beginning of the result set, thus research team members can begin abstracting and analyzing included records earlier in the systematic review process than would be typical if research teams had to wait for the screening process to be completed first. One KI was involved in a large scale scoping review in which text-mining made it possible for their team to complete the project as it would otherwise have proved impossible with a traditional screening approach.

'Integratability' into existing workflows was mentioned by two KIs, both in terms of making it easier for staff to work without moving between multiple systems to complete a task and also creating a user-friendly front-end interface because many text-mining tools otherwise require some technological expertise to run.

Organizational and technological facilitators: Perhaps not surprisingly, organizational leadership seemed to be the critical factor in the decision to move forward with implementation. IT infrastructure and IT staff support varied across organizations, three KIs noted its importance to the success of their projects, while the 4th KI lamented that there was not a specific organizational budget line to aid its' development.

Organizational and technological barriers: KIs mostly reported high staff acceptance to adopting text-mining, however staff were also mentioned as an organizational barrier, specifically librarians/information specialists who may feel their work has been deskilled. Two KIs expressed concerns regarding the systematic review community's reception of text-mining/machine learning utilization to support reviews, because of a human decision making over computers bias. While KIs generally articulated an optimism about the future integration of text-mining tools into systematic reviews, two expressed some hesitation - that at present they should not be used blindly, but rather with a knowledge of their strengths and limitations because they in their infancy developmentally.

Areas mentioned as needing more research and guidance included (but are not limited to):

- Developing time and accuracy metrics to allow formal evaluation
- Developing metrics to evaluate the value of text-mining

Reporting of text-mining tool usage in the final review varied, with most KIs citing a lack of standards as problematic to transparently conveying what was done

Librarian/Research Team Member Perspective

Motivation to use text-mining tools: objectivity was cited by all of the librarians as one of their prime motivations to use text-mining tools to develop systematic review search strategies in a more rigorous manner. Generally, they expressed confidence in the resulting keywords and synonyms found as being more comprehensive and faster/easier to identify than the typical iterative approach of reviewing titles and abstracts for these. One KI also mentioned that text-mining brings out more subtle aspects of how a topic is (non-obviously) connected to other topics, e.g., how diabetes is implicated in a number of other childhood conditions that could/should also be searched for a review. Overall, the KIs noted that the time required to create the search strategy was decreased and confidence in the resulting list of keyword/synonyms was high. While all of them recommended using text-mining tools, they also expressed a variety of qualifications:

- Some tools, like VOSviewer, while presenting intriguing visualization results need to be more carefully assessed to determine how they can best be used to improve a search
- Find the tools useful to create a search strategy but that they are not the end all and be all
- Difficulty in evaluating whether a corpus used to train a filter was indeed representative of the material it was developed to find
- Complex topics, for instance health services research, may be better suited to using text-mining approaches; whereas, using ‘traditional’ keyword/subject searches might be more suitable for straightforward one drug, one indication topics

Keyword/synonym tools: Some of the tools are easy and quick to learn, especially the keyword/synonym type tools like PubReminer and GoPubMed. Integration with other databases or software is often not as seamless as desired because files may need to be reformatted to get data into/out of the tools; some, like PubReminer, are easy to work with while others are not. In addition to generating lists of terms to use in a search, some KIs noted these tools can also be helpful in identifying terms which can be excluded from the result set. Please see Appendix C for more comments on specific text-mining tools.

Filter tools: Most of the librarian comments focused on the keyword/synonym-type tools rather than filter-type tools. One KI mentioned that due to the sensitivity of filters and thus greater retrieval of records that it sometimes more time efficient to approach the search via the ‘traditional’ keyword/subject approach because it did not take as long to develop the search nor screen the results. The published literature has more articles on filter development, so this focus on keyword/synonym tools was unanticipated and bears further scrutiny in future research to better understand which types of tools are more useful and under what conditions (e.g., straightforward questions versus complex questions, systematic review organization versus one-off research project)

IT environment: KIs generally had few problems using text-mining software online or installing it locally if need be; however, some issues did arise with an organizational server’s security settings for one KI. Given local institutional IT risk tolerance, access to and/or

1
2
3 downloading programs seems likely to be an issue for some research teams wanting to use these
4 tools. One KI commented that using more complicated tools like GATE and VOSviewer
5 required the help of an IT staff member to run correctly; though most KIs found they could run
6 most of the keyword/synonym-type tools themselves with no assistance.
7

8 Reporting the use of the tools to develop the search strategy was variable, from not reporting
9 using them to reporting the use of filter-type tools but not keyword/synonym tools. KIs who do
10 not report keyword/synonym tools noted that other ‘background’ methods used to develop
11 keywords and synonyms are not typically reported, thus these tools should not be as a similar
12 case. Performance evaluation, much less comparative performance evaluation, of these tools has
13 not yet been researched, so it is not yet known whether using one tool or another may bias
14 strategy development.
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Table 4. Senior Investigator/Systematic Review Organization Perspectives – Interview Themes

Themes	Sub-themes	Exemplar Quote
Text-mining Overarching Comments		
Promise		To help them screen things that have several hundred thousand citations to screen because they were doing something on social activity or something like that and there was just no terms that capture it properly within the different databases, but they were able to use a custom algorithm for computer learning to train it as they moved along. And it was able to cut down the several hundred thousand citations to only about 15,000 they actually screened in the end
		There's a gazillion ways to use these types of tools for screening, for example. You can use them to prioritize the order in which you will fully, manually screen everything. You can use them as the sole screener, so, for example, you may decide to rely completely on them for the second half of the review. You can use them only during the update that happens after the draft. You can use them as an anomaly detection system, meaning that you have your double manual screening, and then you train the classifiers and see if there are other papers that have been excluded by the humans that should be seen at the second—someone should take a second look at them
		This new technological platform is clearly pointing to the direction where this kind of thing will go, not least because the volume of scientific information being produced around the world is growing so fast and so exponentially, our conventional methods of 20 years or more ago are rapidly becoming out of date.... In broad terms, this kind of approach seems to ask to be, if not the future, certainly an important part of the future, and it's something that needs to be grasped with both hands
		There's one very important, though, proviso. The conventional systems, as we all know, start from the notion that a priori you define your research question, a priori you've got a pretty good sense of what's in the literature, and a priori you've got a pretty good sense of the direction of travel within that literature. The possibilities of text-mining, when you're facing a much broader literature, where there is a need to break out of the conventional ways of thinking, it allows you to search iteratively into the literature, and it allows for the problem formulation to emerge eminently in the literature and really, it turns on its head. At least it has the possibility to turn on its head the conventional paradigm
Issues to be mindful of		Some papers in this area have extraordinarily good results, but that's because they have favorable datasets, so that with a nice degree of distinction between the relevance and the irrelevant classes with lots of jargon you can get great results. So if somebody sort of saw that and said oh, well great, well I'm going to use that now....I think that would be a naïve way of using it....It's just the applicability of research findings from one context to another due to the situation in which these tools were developed and tested, how close is it to mine, what can I do to check to see how well the text-mining tools are performing in my situation rather than just assuming that they're going to perform the same in any situation, because they don't
		So your average systematic reviewer won't find these particularly easy to use in sort of like to their native form; you have to sort of integrate and put a front end on them to make them useful in reviews
		You have to know about the strengths and the limitations of those things so that you know how to optimally use them. You cannot use them blindly, you cannot be shoddy or silly when you're training them...and you cannot rely on them as an excuse to do sloppy work, because these things are trained based on the labels that you provide to them, so if you are sloppy, thinking that the algorithm will do it, you are training a very bad algorithm, and in the end it will backfire

		[the tool] does offer you cutoff points according to sort of probabilities, but using the rules-based approach, when we applied the rules, there were 15,000 records that met the rules that the rules said were relevant and I think the reviewers looked through all 15,000, but didn't look through the remaining [65,000] records. I'm sure in and amongst those other records there were probably relevant records that didn't meet the rules, but the reviewers didn't have enough time to go through all of those a well. That's the question, it's sort of the rules are great in a sense, but you do worry about the records that didn't meet the rules, because there's bound to be some that were probably highly relevant, but just didn't meet the rules
Why Did Your Organization Decide to Start Using Text-mining Software?		
Process improvement	Large amount of material to screen	The reason was we were facing the big uphill task of undertaking two major reviews in areas where it was apparent that there was a very large amount of published material. That published material ranged over numerous different disciplines, had been generated using different methods and methodologies, and the conventional approach...would merely scratch the surface of what we wanted to know
	Streamlining	First of all it is a scientific question, what can you do when using processes that are not human mediated and how can you optimally use these processes in the process of doing systematic reviews?
In Which Step(s) of the Process Has Your Organization Used?		
Searching		The information scientist, who puts together a lot of the searches, has used different tools to help think about search terms
Screening		The most heavy use we've made of it has been in terms of prioritizing the order in which citations are screened at the title and abstract stage, and we just routinely use text-mining for that now; it's sort of built into the system. We still haven't been able to let go of that usual sort of systematic reviewer obsession with looking at everything, so we still look at everything. But what we do is we prioritize the order, so we end up finding the most relevant citations very early in the screening process, which means we can then get on with the next stages of the review with those citations, retrieving the full text and screening them and getting on with the data abstraction and risk bias assessment and things, and that part gets moving while the screening is still going on the long tail of irrelevant studies
What Criteria Were Used to Determine Which Software Package(s) to Use?		
	Performance & system integration	One is performance, I mean do they actually do what we need them to do, and the other criterion would be integratability, for want of a better word, so can we actually integrate the tool within existing web processes and tools. We use these tools basically to save time and labor, so they need to be integrated, but within our current process, otherwise they just add to the workloads
	Homegrown software development	I've picked up developing software in VBA for the simple purpose that as part of the budget we had no specific budget for software, so a lot of people will use things like for managing their citations like Distiller SR....Some of the people will use EPPI-Reviewer. Others will use what is available to them and what they're trained on, so if they are trained on for example creating an access database, they will use that
	Informal process	I'm not sure that we did apply criteria....So it wasn't done on the basis of an option to appraise it, rather, if you like ongoing developmental work arising out of a project in another university and the natural collegueship between different colleagues working in this new area

Does Utilizing Text-mining Software Decrease or Increase the Length of Time to Complete the Review Process?		
Systematic Review	No formal evaluation	We have not measured it formally in our shop
		I've not come across a situation where it's increased the length of time. We've always used it to decrease or to optimize or to get other efficiencies
	Need to develop formal metrics	I am arguing that here we have two optimality metrics: one is how fast you do it and the other is how accurately you do it, and these are competing...So accuracy and timeliness are a tradeoff, and you would have to say how much you trade the one versus the other in order to rank order algorithms. So I think that we need a lot of work, empirical work in terms of eliciting metrics from experts in order to answer that question of evaluation. I don't think it's an easy one
Scoping Review	Screening	It decreased it by eons. It would've been utterly impossible to undertake the scoping reviews that we did using conventional methods. The actual time spent in appraising the papers that were found and observing the linkages between them was probably undoubtedly less than a standard systematic reviewer would take using conventional search and find techniques. So very definitely, it's an aid to efficiency
How Well Did It Fit Within Your Existing Organizational Workflows?		
	Integration not stand-alone	We've integrated it within the software which we use all the time, because then there are no problems in terms of data loss and maintaining data integrity and all that sort of thing. There's no real learning curve to use a lot of this, because it's all just sitting there in the space that everyone's used to using anyway. Yes, so it fits well. But it does mean that you have to do some upfront work to actually get the integration
What were the expenses associated with its use in terms of staff training, software costs, etc.?		
Cost	Staff Training	It's a difficult thing to answer for us, because people either have been involved with these things from the get-go or have been exposed to them for so long that it's—I don't know what the training cost would look like for someone who is using our tool de novo
	Software	So there are costs associated with the tools and their implementation and their debugging and their maintenance, but it is very difficult to give you a breakdown
Were There or Are There Any Issues for Staff to Adapt to Its Usage?		
Searching		After creating the printout of the frequency distribution, etc., I circulate it to the different staff members, especially the content experts to discuss the different terms and different option and I have not really had any sort of feeling of any issues, any negative issues with understanding the concepts of it.
Screening		We jokingly refer to it here as extreme reviewing. In other words, the volume of stuff that you generate like this is potentially overwhelming. The people who were appraising the papers that were generated by this way really had to pull out all the stops to do it.... I don't know if it's so much extra work, but it produces a hump of work, or a peak of work, which the team has to go full throttle to keep up with
Were There or Are There Organizational or Technological Facilitators or Barriers to Implementation?		

Facilitators	Organizational Commitment	Once the decision was taken that that's what we were going to do by the senior members of the team, we did it. I don't think there were any significant implementation issues in terms of it taking time or anything like that. We've got a very committed staff who were very interested scientifically in how it would work, so they pulled out all the stops
	IT Infrastructure	You clearly need good systems, and you need reliable systems....if you're trying to do this, or use this, in a system that was flaky, where connections didn't work, where systems were going down all the time, then it would be a major headache
Barriers	Machines v. humans	Although I'm a great enthusiast, and I see it as something helping university research and indeed systematic review organizations, there will, I think, be a bit of a war of attrition on the ground to resist some of this and to argue that machines can never do it as well as humans for all the reasons that people have been saying that since the invention of the spinning jenny and weaving cotton and so on
	Staff	Where the barriers came from was the specialist information scientists, who were the people who would help you to research strategies and all that kind of thing, who I think felt very threatened by text-mining's apparent ability to do what they spent their lives being training to do and they were professionally trained to do. I think that there was some considerable resistance to the research project from within the information specialists, information scientists, or at least some of them in the organization, who I think, with some justification actually, could see themselves being de-skilled by this technology
How Do You Evaluate the Value of Using Text-mining Software to the Review?		
Screening	Range of responses	Empirically, it has never missed a paper that we have identified manually that would be relevant and included in the systematic review
		We haven't done a formal evaluation
	Need to develop formal metrics	So accuracy and timeliness are a tradeoff, and you would have to say how much you trade the one versus the other in order to rank order algorithms. So I think that we need a lot of work, empirical work in terms of eliciting metrics from experts in order to answer that question of evaluation. I don't think it's an easy one
How Much Confidence Do You Have in the Results Generated by the Text-mining Tools Versus Your Previous Process?		
	Range of responses	I think text-mining tends to work most effectively or historically has done so certainly in more clinical technical areas, because there's a nice little jargon for the text-mining to work off so it just finds that easier. I mean concepts such as healthy eating that kind of thing can be expressed in a number of different ways, and so the concepts of fuzzy area and it's more difficult for the text-mining to really sort of get a grip on what's going on
		All scientific findings of course are contingent, and ours are no different, and those generated by this method are no different. At the very least, I would say we had equal confidence in them from anything we've done before, and probably given the breadth of what we were able to look at, we may have even more confidence
		No one can guarantee you that these tools will find everything there is to find. There is always a risk, so if you use the tool the way that we have implemented it in our shop, which is to tell us in which order we will screen the literature. We still screen everything, but we start from the high, promising part and then move on to the other parts. You can trust it in the sense that you still complete the whole evidence base, but it has reordered the way that you do the full manual screening to make things move a bit faster....retrieving the full text and screening them and getting on with the data abstraction and risk of bias

		assessment and things...that part gets moving while the screening is still going on in the long tail of irrelevant studies
Do You Report Anything Differently Because You Used Text-mining in Your Review?		
Screening	Range of responses	...report as transparently as we can what we did. It is challenging, because not many reviews have used text-mining for work production. It's quite easy to do it for prioritizing screening, you're just changing the order in which things are screened... we just speeded things up a bit for the later stages of the review. For other purposes, because you can't just easily say we've used this method, you have to go into quite a lot of detail exactly about what was done and there's no established method for any of this yet, so if you really wanted to report in proper detail about what you did you need to get into the specifics about what kind of feature selection you did, whether you stemmed words, whether you had a stop word list, which stop word list you used, and all that kind of thing potentially if you wanted to be properly transparent about it. At the moment there's no real sort of accepted way in which people do report this, so the danger is you end up writing a great long treatise on text-mining rather than the other methods of the review and the actual topic of the review itself... I don't think that we really know exactly how much detail we should be putting in reports
		I don't report anything differently
		So the only thing we might write is that we use <i>[tool name deleted to preserve anonymity]</i> for this kind of thing, to do the screening, but manage the logistics of the screening. If we use the machine learning algorithms for a double check, sometimes we may mention it as a quality control, or sometimes we may not mention it at all, but we have not been doing anything like that systematically

Table 5. Librarian/Review Team Member Perspectives – Interview Themes

Themes	Sub-themes	Exemplar Quote * **
Text-mining: Overarching Comments		
		[perform a lot of research in a short amount of time and cannot be experts on all of the different questions, so text-mining is helpful.... new people perform equally in searching even if they are not as experienced]
		I think more people are using text-mining than they think they are. It depends on what you think is text-mining; and lots of people think text-mining is indeed as I said 'creating filters' and using special software for that, but just looking at the left bar of Embase might already be some sort of text-mining
		When I'm thinking about the text-mining packages I use, it's sort of that wide range, from things that anybody can use through to things where we actually need someone to help us use them
		[Tool in developing the strategy rather than the only way to develop a search]
		when do we systematic review sometimes don't use the sensitive ones [filters] because as I said the sensitive ones point so much it's really not going to miss anything, but no matter how good you search, you will always miss something. I find that if you use a search strategy that's created in that way it's often too sensitive and too nonspecific and that you find too much noise if you do it. So sometimes I still resort to doing my own traditional way in which I'm rather fast and that's one of the downsides

		why I don't use the text-mining a lot because I'm so fast with creating a search strategy that it's just a lot of time creating a good search strategy on the general topic
		The ability to search across disciplines, the ability to search across paradigms and methods, and the possibility of finding connections which you would only ever come across serendipitously in using all the conventional approaches that we do – [Senior Investigator/Systematic Review Organization]
		Some of the possibilities for translational facilities that can be done within it, its ability to search into the gray literature and beyond, and now into the blogosphere and all that kind of thing, offer ways of making what is otherwise utterly unmanageable knowledge, modern Tower of Babel into something that you could get at forensically. Also very importantly, to find connections in ways that you didn't think possible or wouldn't have occurred to you - [Senior Investigator/Systematic Review Organization]
Why Did You Begin Using Text-mining Software to Develop Search Strategies?		
Objectivity		Text-mining allows me to do that in a very objective way and to identify this information without spending too much time as an individual, but rather let the computer run the algorithm and figure that out for me
How You Utilize Text-mining in Your Search Process?		
Keyword / synonym tools		We will use text-mining to help us start to do the sort of scoping searches to find the search terms that might feature in the strategy. We use the text-mining to find synonyms, to find the subject headings, also to help us to see whether we can introduce new limits, so maybe geographic limits or whether there are particular literatures that we could try to safely exclude
When Using Text-mining Software as Compared to Not Using It, Are There Gains or Losses in Efficiency (i.e., Amount of Time Needed to Develop) and/or Completeness of the Strategy?		
Time		There's usually a dedicated librarian who is responsible for setting up the search strategy at the same time, so this was done in parallel, so this would be something I can run in parallel to the librarian working and then discuss the options of modifying the search strategy as they came along. It definitely helped when setting up or testing the search strategy that was written by the librarian for recall and then identifying where the gaps in that search strategy were to make sure that we do have the best search strategy possible – [Senior Investigator/Systematic Review Organization]
Keyword / Synonym Tools		I think there are gains in efficiency, and there are gains in reliability. For example, if I'm running a quick search in PubReMiner, it makes me more confident that—I mean, PubReMiner can do frequency analysis and give me a list of terms from hundreds of records which I, personally, wouldn't have the time to look at. I couldn't look through 500 records and note down all the terms and make decisions about which ones are important for my strategy. PubReMiner gives me, for example, a nice table from which I can scan down and discuss with colleagues, and it gives me an objective feel for what those keywords are. It also lets me see the less frequently used terms which is going to be hard for me to spot if I'm just looking through a set of records by eye...Also by doing a series of small searches and getting to the point where I'm not finding extra terms, I can perhaps more quickly get to a sense of if I've got on top of the search terms that are available. That probably takes longer if I'm doing searches and looking through batches of records by eye

Filter Tools		To create a filter takes me maybe four hours if we have the gold standard strategy, so basically it often takes too long and I'm very happy with doing slightly less sensitive search strategies in a much shorter period than having to create filters for hours
Because Search Strategy Topics Vary Widely, Have You Noted Any Types of Questions for Which Text-mining Software Works Particularly Well or Poorly?		
Well	Complex topics	I think it does work well for these horribly fuzzy topics and for the multi-question reviews where you're trying to save time by doing one big search and then interrogating it from several different angles....But for public health topics and nasty complex questions, I think text-mining sort of really does come into its own
Poorly	Clear cut / well-defined topics	I tend to think that it's not so useful when you've got a very clear cut question. A lot of our reviews are for single drugs for a very specific condition, and so for questions like that, text-mining is probably not helpful. You just don't need it. You have the drug name and some alternatives, and it's fairly straightforward to either just search for the drug name or the drug name in combination with the condition. For topics like that, from our perspective, you don't use text-mining, because it's very easy to develop a traditional search strategy.
How Do You Evaluate the Value of Using Text-mining?		
Analyze more records in a shorter amount of time		I think there are possibly gains in efficiency there, but I've never actually measured it so I don't have any comparative information, but that does feel possibly more efficient than the usual way I'd go about finding terms by doing searches and looking at sets of records. If I'm looking at ten records, and deciding I've seen enough, you just get a chance to analyze more records than you could ever possibly scan by eye. That sort of makes me feel more confident, I guess, in those strategies I'm going to test out
Identify groups to 'NOT' out		[Tried to look at different functions of the text-mining tool: word frequency, adjacency. Made the process longer but the search was more sensitive. ... Exclusion analysis – a clear efficiency for later screening, for example a search in Medline on late diagnosis removed 4% of the studies (about 500 references) through using 'NOT']
Comparison against known relevant result set		I guess what made us feel more reassured with the final review was that the review team also did lots of reference checking and looking at the cited references within relevant studies that they found. We sort of hoped that that would compensate in some way for the pragmatic decisions made elsewhere
How Much Confidence Do You Have in the Results Generated by the Text-mining Tools Versus Your Previous Process?		
Collaboration		I collaborate with an experienced text-mining specialist to make sure that I'm not worried about the quality of the end product... They're very complex packages. You need to know what you're doing, you need to know the algorithms that you're trying to achieve, and obviously, with expertise you can do things faster than if you don't know

Keyword / synonym tools	Improved keyword identification	<p>I definitely have a lot of confidence and that's simply because I've seen the results where keywords are missed, truncations are missed, different ways are missed that a presentation of the same...like we were working on recently ...a project related to diabetes in children, and it was really interesting to identify the different ways or the different key terms. The automatic thing that would come to my mind as a key term would be the vis-à-vis index under just diabetes mellitus, which is a key term in both the MeSH terms and Emtree.</p> <p>I was very surprised about how many different like diseases that have diabetes as part of it in children that could be indexed under or other ways things that I never would have thought of, so definitely I see the true benefits of using it versus only using the standard eyeballing or standard methods of using content experts, etc., of identifying key terms</p> <p>– [Senior Investigator/Systematic Review Organization]</p>
Filter tools	Training	In some ways it's an extension of a manual process and gives a level of assurance. It can be problematic because you can be misled by the corpus that you use to train the tool
Reporting Search Strategy Development in Systematic Reviews		
Some text-mining tools reported but not others		I consider it to the whole process of text-mining to be more of a background search. Again, it will be the same as reviewing citations or hand searching includes the references of included searches. I don't particularly cite it as anything particular, because it is not an automation in and of itself, it's only an indication of where the human interaction can be best used...for example if I was using beta filtering or if I was using some sort of computer learning algorithm, so therefore there is an added sensitivity/specificity to it. The accuracy can differ depending on your algorithm and that could affect your overall results. I believe that would be something that is needed to be cited, but I don't see that the text-mining, per se, it would be no different than me saying for example before writing up a full search strategy, I did a rapid scoping of the literature or I did some quick and dirty searches. Those would not be identified as part of the official search that was done. I consider the text-mining to be in the similar sort of the same ballpark as that
Keyword/Synonym Text-mining-tools or Filter-type Tools KI Comments		
How did you evaluate the software to determine whether to use it?		
Features		I tend to evaluate them by the types of facilities they offer and by the flexibility for altering the options that they offer and also for getting the output out
'Trialability'		[So many tools for different functions. Tried to characterize them and choose best tool for the purpose. Considered accessibility at her desktop. They use Lingo 3G through EPPI-Reviewer. Cost is an important factor. "Trialability" is important as well]
Happenstance		I don't know if I ever really evaluated it. I don't remember when I heard about PubReMiner. It's a long time. I think when I started working six years ago, it already existed and my colleagues used it and that's why I started using it
Were There Any Loading or Technical Issues in Setting Up or Using the Software?		
Keyword / synonym tools	No issues	They're very straightforward, they're very reliable, and they tend to work every time

	Issues	Problems with firewalls and software setting off local virus detection software, sometimes need to IT people to resolve the issue
How Long Did It Take to Learn the Software?		
Varied by tool		I think PubReMiner, GoPubMed, programs like that are very rapid to learn. I mean you could learn them in half an hour; I think most people can get to grips with them very quickly. Once you move into the areas of more sophisticated text-mining packages like GATE or Mimir or even VOSviewer and SimStat then you need a lot of time to get the best out of the packages
How Do You Use the Output of the Tool?		
Strategy evaluation		[Inform search strategy, take a subset and re-analyze text to see what you don't want]

*Comments appearing in square brackets are derived from workgroup member notes from the two KI interviews that were not recorded due to technical issues. -
**Some comments included in this table are from senior investigators, [Senior Investigator/Systematic Review Organization] was added to each quote to clarify its source.

Tools Evaluation

We cast a broad net to identify text-mining tools and applications, and obtained a large retrieval. We assessed 111 text-mining tools. In order to provide a meaningful summary we narrowed the retrieval to a subset of tools that meet one or more of the following criteria: 1) described in the literature and clearly relevant or useful to a systematic review; or 2) used and reported as a methodologic resource in a systematic review publication; or 3) mentioned by one or more of Key Informants during an interview (please see Appendix C). In addition, we expand the list to include those tools that did not meet one or more of the above criteria, but did meet all of the following: 1) free and web-based availability (i.e., not requiring download or license); and 2) high likelihood of relevance to support one or more steps in the systematic review process; and 3) high degree of confidence in the stability and usability of the tool as indicated by a reliable connection and the existence of help documentation

The findings from our preliminary assessment of tools (please see Appendix D) suggests that 73 (66%) were referenced in the literature captured by the literature review; 44 (40%) include a feature to support the identification of literature. Only a few (n=7) tools include a visualization feature. Most of the tools (78%) we examined are freely available either via the web or through download of open source code.

Some tools that are mentioned in publications even just a couple years ago may no longer be supported or functional. Broadly, we examined the usability and features of these tools. The term “text-mining” frequently captures tools designed to extract and classify granular information from the molecular biology literature. Although similar in concept and underlying mechanism, we did not include those in our evaluations. The underlying technology or algorithms that comprise a particular tool is not always described or apparent to the user. Thus, a robust and reliable evaluation would require a thorough understanding of these underlying technologies or transparent descriptions of the tool application and development.

Table 6. Summary of Tools Identified by Key Informants

Name	Availability	Tech Level	ATM DTM	DCT DCL	TCA TCL TCT	VIZ	WFA	Comments
Abstrackr	Free	Low		•				Systematic review support
AntCont	Free	Medium			•		•	Requires installation
Carrott2	Free	High		•				Requires installation
EndNote	Commercial Product	Low					•	Requires license and installation
EPPI-Reviewer 4	Free Trial	Medium	•	•				Requires registration
GATE	Free	High			•			Requires installation
Gopubmed	Free	Low	•				•	Requires registration; PubMed interface
KNALIJ	Free	Medium						Retired; not working
Lingo3G	Free Trial	High		•		•		Requires installation
Mimir	Free	Medium			•			Requires installation
PubReMiner	Free	Low			•		•	PubMed interface
TerMine	Free	Medium	•					Web version for demonstration; register for batch service
tm for R	Free	High	•					Requires coding / syntax
VOSviewer	Free	Medium			•	•		Requires installation
Voyant Tools	Free	Medium			•	•	•	Web-based

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Name	Availability	Tech Level	ATM DTM	DCT DCL	TCA TCL TCT	VIZ	WFA	Comments
WordStat / SimStat	Commercial Product	High		•		•	•	Requires license and installation

Abbreviations: ATM: Automatic Term Recognition, DCT: Document Clustering, DCL: Document Classification, DTM: Document Term Matrix, IEX: Information Extraction, IR: Information Retrieval, NLP: Natural Language Processing, TCA: Text Categorization, TCL: Text Cluster, TSM: Text Summarization, VIZ: Visualization.

Discussion

What Was Known and What This Paper Adds

Text-mining techniques have been explored at every phase of the systematic review production process. Screening and data extraction have been studied more extensively than information retrieval and specialized tasks such as quality assessment and updating. Common limitations were a dependence on PubMed/Medline content, non-standardized tools that require a familiarity with programming, and heterogeneity between studies that precludes analysis. Most authors and Key Informants considered text-mining and machine learning to be very promising in terms of reducing workload for systematic review teams, although they suggest adding these tools as adjuncts rather than replacing existing tools or displacing team members. The interviews conducted with senior investigators from systematic review organizations and librarians are the first to investigate the experiences and perspectives of these groups with text-mining tools. While the interviews revealed an enthusiasm for the continuing development in the use of these technologies, they also suggest some of presumptive benefits have not been adequately studied to date, nor has the scope of their utility been fully described. No descriptive or performance appraisal instruments of text-mining tools within the context of systematic reviews in medicine and health sciences were identified during the course of our literature review, indicating a need to develop additional decision support and analysis tools.

Challenges and Barriers

Tools Evaluation

One key barrier to consider when evaluating text-mining tools to support the systematic review methods is lack of information about underlying rules, ontologies, and algorithms. Individuals without prior experience or training are unlikely to understand how the system or tool works and may be deterred from adopting a tool that does not provide installation instructions or a user guide. Therefore, in our evaluation, we included a category for “help” to distinguish the sources that may be a better starting place for a potential user with limited knowledge of text-mining technology. Of the tools that provided documentation, the usefulness varied, however, those tools with documentation appeared more accessible among the expansive and diverse set of options. The General Architecture for Text Engineering (GATE) open source software is an example of a project that explicitly addresses this challenge, noting that over 20 years developers have “spent a great deal of effort deconstructing the black box semantic platform” and, that in addition to being open source, GATE-based solutions include “numerous plug and play components and users can see where the rule sets or the ontology or the algorithms fit” to offer users greater insight into how their systems work.⁵⁷

Pragmatic Considerations

Based on our review of the literature, interviews with Key Informants, and descriptive evaluation of text-mining tools, the following pragmatic considerations are offered:

- Socio-technological barriers to adoption, e.g., staff integration issues and also methodological criticism by others in the systematic review community

- Organizational IT security systems may forestall or hamper the functionality of some text-mining tools
- ‘Integrability’ of text-mining tools into existing workflows and with other organizational IT systems
- Reporting use of text-mining tools is undeveloped by well-known systematic review methodology organizations, resulting in their use often going unreported or heterogeneously reported

For current non-users, the decision to adopt text-mining into the systematic review process will likely be influenced by the first three considerations. With regards to the fourth consideration, guidelines for reporting the use of text-mining tools in prospective systematic reviews would be optimal and are likely to aid in assessment of reproducibility and validation as well as comparative evaluation of these tools.

Strengths and Limitations

To our knowledge, this is the first narrative review of published research on text-mining tool usage across all types of reviews and all steps in the systematic review process from a wide variety of disciplines (computer science, library and information science, medicine, etc.). It should be noted that due to time constraints for this project, it is not a comprehensive review, so additional unidentified materials of interest may exist. Results were limited to English-language materials published since 2005.

We solicited a range of perspectives by interviewing Key Informants from two groups of systematic review researchers, a novel source of information on this topic; however, our sample size was small so these preliminary findings bear further investigation. It is possible that other investigators, librarians, or end-user groups would have different perspectives than those who were interviewed for this project. Due to unsuccessful recruitment attempts, the workgroup did not include a computer scientist in its membership which may have influenced the conduct or conclusions of this report.

Lastly, this study includes the first compilation of text-mining tools that have been used in published systematic reviews, described in the research literature, or mentioned by one of the Key Informants. A descriptive evaluation tool was created and applied to the list to aid end-users in selecting tools based on broad attributes, e.g. free versus fee, desktop- or server-based versus cloud-based, etc. Creating a comparative performance evaluation test and conducting the requisite evaluation of the tools was out of the scope of this particular project.

This is not necessarily an exhaustive index or a validated method of feature analysis or tool evaluation. Several of the assessments, for example whether a tool is applicable or could be used to support a systematic review, were based on the subjective judgment of team members. However, we relied upon informal thresholds to apply consistent judgments. The term “text-mining” frequently captures tools designed to extract and classify granular information from the molecular biology literature. Although similar in concept and underlying mechanism, we did not include those in our evaluations. Assessments were conducted by information specialists who primarily conduct literature searches for systematic reviews of healthcare interventions, and is therefore, biased to reflect the experience, skills, and vocabulary reflective of this particular discipline. An evaluation of the same tools by experts from other domains (e.g., computer science, genetics, engineering, and bioinformatics) is likely to generate different conclusions about the features and usefulness.

Future Directions

Tools Evaluation

Next steps for evaluation of the features and usefulness of text-mining tools to support the quality of systematic reviews should include simulation and replication studies using actual systematic reviews and/or case studies to assess performance.³¹ Our assessment was preliminary and limited to mapping characteristics and judging usability among a subset of text-mining tools most likely to support systematic review methods. With numerous sources of tools and a variety of ways to leverage text-mining technology, it is critical to consider how to cull a subset of those most likely to improve quality or boost efficiency of existing processes.

Prior to designing an evaluation or validation study, it is essential to consider the specific needs and define the expected value of a text-mining tool or technology within the systematic review process. The approach to selecting and benchmarking a tool will vary by the intended application within the systematic literature review process. Automated text and document categorization, retrieval, and classification features may help to reduce or redistribute workload, improve search sensitivity, prioritize a set of interventions or outcomes of interest, or refine the scope for a topic with a large literature base. The selection and analysis of features will differ based on the context and purpose. Existing case studies using text-mining tools or technologies described in the literature may be helpful in planning a detailed evaluation or performance assessment. Examples span disciplines and investigate various applications, including automated annotation of functional imaging experiments,⁵⁸ text-mining to detect drug discontinuation rates,⁵⁹ word frequency analysis to validate a patient safety search strategy,³⁰ narrative text interrogation of administrative health data for injury surveillance,⁶⁰ and automated document classification to prioritize workload for systematic reviews.⁵⁵

The underlying computational methods that power a particular tool are not always described or apparent to the user. Thus, a robust evaluation requires either knowledge of the underlying technologies or access to descriptions of the tool features and development, and technical resources for installation and application support. Key characteristics of text-mining tools selected for systematic review support should include reliability and transparency of the computational methods, ease of use including support for different formats of text and data, and results that are replicable and compatible with the tools and workflow that are in use currently.

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Conclusions

This research illustrates the state of the published evidence on the use of text-mining tools to support different systematic review steps and aid systematic review research organizations and individuals to better understand the research literature to date; the experience and insights of researchers who have used text-mining tools; and a descriptive compilation of tools that have been or are being used currently in the field. It is hoped this may be useful information in the ongoing debate within the systematic review community on how to make the review process more efficient while maintaining high quality and provide some groundwork for further research into the utility of this emerging technology.

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Appendix A. Search Strategies

The following databases were searched:

- 1. SRC Methods Library
- 2. Inspec
- 3. LISA via ProQuest
- 4. Science Citation Index
- 5. Social Sciences Citation Index via Web of Knowledge
- 6. Library, Information Science & Technology Abstracts (LISTA) via EBSCO
- 7. HTAivortal <http://vortal.htai.org/?q=about/sure-info>
- 8. Google Scholar
- 9. IEEE
- 10. Embase.com
- 11. PubMed (in process materials search)
- 12. PsycINFO
- 13. Cochrane Library

Other online sources searched were:

- 1. NacTEM website
- 2. Research Synthesis Methods TOC
- 3. PLOS text-mining collection:
<http://www.ploscollections.org/article/browseIssue.action?issue=info:doi/10.1371/issue.pcol.v01.i14>
- 4. MillionShort.com
- 5. ACM digital library

The search syntax used in the database searches was tested in Embase.com. A sensitive search strategy was used in the title, abstract, and keyword fields (where available).

Text-mining	EMTREE	Literature mining
	'Machine learning'/exp	Text mining
	Ultimate parent is 'information processing'/exp	Text analysis
	MeSH	Machine NEAR/2 learning
	Exp artificial intelligence/	(document OR Text) NEAR/2 (classif* OR cluster* OR characteri* OR categoriz*)
		'support vector machine' SVM
Natural language processing	EMTREE	Cluster NEAR/2 tool*
	'natural language processing':de	'Natural language processing'
	MESH	NLP
		'Term recognition'
		'Word frequency analysis'

	Included under artificial intelligence along with support vector machines	
	EMTREE 'information retrieval'	(information OR knowledge OR text) NEAR/2 visual* 'objectively derived' Summarization 'text retrieval' 'visual data exploration' automat* Semi NEAR/1 automat* Active learning
	MeSH Cluster analysis 'Information storage and retrieval'	Citation management Review management (article* OR citation* OR document*) NEAR/2 (identif* OR retrieval* OR screen*)
Specific tools		'Abstrackr' 'Aquad' 'carrott2' 'cassandre':ti,ab 'coding analysis toolkit' 'computer aided textual markup & analysis' 'EPPI-Reviewer 4' 'FreeQDA' 'Konstanz Information Miner' 'KH Coder' 'LibreQDA' 'linguamatics' 'Machine Learning for Language Toolkit' 'medsum' 'NLM Medical Text Indexer' 'Pubhub' 'Pubnet' 'PubReMiner' 'QCAmap' 'QDA Miner Lite' 'Qigga' 'RQDA' 'SAS on demand' 'Semantic Features In Text' 'SIDER 2' 'Text analysis markup system' 'text mining infrastructure in R' 'Weft QDA' 'WordStat' 'Termine' 'Carrot Lingo 3G' 'Bibexcel' 'Voyant'

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Systematic review	'systematic review (topic)' 'systematic review' 'meta analysis' 'meta analysis (topic)'	systematic NEAR/2 review* (evidence OR research OR comprehensive) NEAR/2 (synthes* OR review) 'Meta analysis' Meta-analysis
Methods		Method* Technique* Algorithm*

Limits: 2005-2015, English language			
Set Number	Concept	Search statement	# identified
1	Text-mining	'machine learning'/exp OR (machine NEAR/2 learning)	71,160
2		('literature' OR 'text') NEAR/2 mining	1,595
3		(document OR text) NEAR/2 (classif* OR cluster* OR characteri* OR categoriz*)	606
4		'support vector machine':de OR 'support vector machine' OR 'SVM'	11,271
5		Cluster* NEAR/2 tool*	248
6		#1 OR #2 OR #3 OR #4 OR #5	75,134
7	Natural language processing	'natural language processing':de OR 'natural language processing' OR 'NLP' OR 'term recognition' OR 'word frequency analysis'	2,876
8	Combine sets	#6 OR #7	77,011
9	Potential uses	'information retrieval':de	16,708
10		(information OR knowledge OR text) NEAR/2 visual*	7,341
11		'objectively derived' OR summarization OR 'text retrieval' OR 'visual data exploration' OR 'visual data representation' OR 'data abstraction'	1,428
12		Automat* OR (semi NEAR/2 automat*)	136,711
13		(citation OR review) NEAR/2 manag*	6,575
14		(article* OR citation* OR document*) NEAR/2 (identif* OR retrieval* OR screen*)	13,197
15		#9 OR #10 OR #11 OR #12 OR #13 OR #14	177,247
16	Systematic reviews	'systematic review':de OR 'systematic review (topic)':de	94,565
17		Systematic NEAR/2 review*	123,057
18		(evidence OR research OR comprehensive OR critical OR Cochrane) NEAR/2 (synthes* OR review*)	70,436
19		'meta analysis':de OR 'meta analysis (topic)':de OR (meta NEAR/1 analy*)	109,864
20	Combine sets	#16 OR #17 OR #18 OR #19	225,345

21	Limiting concepts	#20 AND (method* OR technique* OR algorithm*)	123,113	
22	Combine sets	#8 AND #15 AND #21	140	
23	Specific programs	'Abstrackr' OR 'Aquad' OR 'carrott2' OR 'cassandre':ti,ab OR 'coding analysis toolkit' OR 'computer aided textual markup & analysis' OR 'EPPI-Reviewer 4' OR 'FreeQDA' OR 'Konstanz Information Miner' OR 'KH Coder' OR 'LibreQDA' OR 'linguamatics' OR 'Machine Learning for Language Toolkit' OR 'medsum' OR 'NLM Medical Text Indexer' OR 'Pubhub' OR 'Pubnet' OR 'PubReMiner' OR 'QCAmapi' OR 'QDA Miner Lite' OR 'Qigga' OR 'RQDA' OR 'SAS on demand' OR 'Semantic Features In Text' OR 'SIDER 2' OR 'Text analysis markup system' OR 'text mining infrastructure in R' OR 'Weft QDA' OR 'WordStat' OR 'Termine' OR 'Carrot Lingo 3G' OR 'Bibexcel' OR 'Voyant'	213	
24	Combine sets	#21 AND #23	6	
25	Combine sets	#22 OR #24	146	

Appendix B. Interview Guide

Introduction

The overall mission of the Agency for Healthcare Research and Quality’s (AHRQ) Effective Health Care (EHC) Program is to provide evidence-based information to health care stakeholders that is relevant to their needs, timely, objective, scientifically rigorous in construct, and developed and presented with transparency. In the production of systematic reviews, we aim to answer questions about effectiveness of interventions and average population effects. We are aware that for certain conditions and behavioral interventions, these questions may miss important issues.

AHRQ engages stakeholders in all facets of their research enterprise, including the producing of systematic reviews, with the goals of ensuring that research findings reflect the needs of diverse users, are relevant to their unique challenges, and are applicable in real-world situations.

Purpose of the Stakeholder Interview

The goal of our project is to understand which text-mining tools you have used, how you have used them, and the challenges you have encountered.

We are very interested in learning from your experience.

There are not right or wrong answers, so please feel free to share your thoughts openly.

We would welcome any materials that you would like to share with us either before or after the interview session. Please send any materials to Robin.Paynter@va.gov.

Ground Rules for the Stakeholder Interview

The interview will be tape recorded, transcribed, and analyzed for overarching themes.

Although the report may list individuals who were interviewed, answers will not be identifiable to individuals or specific organizations.

You may refrain from answering any questions and are welcome to end the interview at any time.

Interview Guide – Senior Investigator/Systematic Review

Organization Key Informant Questions:

- 1. Why did your organization decide to start using text-mining software?
- 2. Which text-mining software tool(s) has your organization used in past systematic review projects?
- 3. In which step or steps of the process has your organization used it?
- 4. What criteria were used to determine which software package to use?
- 5. Does utilizing text-mining software decrease or increase the length of time to complete the review process?
- 6. How well did it fit within your existing organizational workflows?
- 7. What were the expenses associated with its use in terms of staff training, software costs, etc.?
- 8. Were there or are there any issues for staff to adapt to its usage?
- 9. How long did it take for your organization to implement it?

10. Were there or are there technical facilitators or barriers to implementation?
11. Were there or are there organizational facilitators or barriers to implementation?
12. How do you evaluate the value of using text-mining software to the review?
13. How much confidence do you have in the results generated by the text-mining tools versus your previous process?
14. Do you report anything differently because you used text-mining in your review?
15. Would you recommend its use to other systematic review organizations?

Last question: Anything else you would like to add?

Interview Guide – Librarian Key Informant Questions:

1. Why did you begin using text-mining software to develop search strategies?
2. How long have you been using text-mining software, or in roughly how many search strategies have you used it?
3. Please describe how you utilize text-mining in your search process?
4. When using text-mining software as compared to not using it, are there gains or losses in efficiency (i.e., amount of time needed to develop) and/or completeness of the strategy?
5. Because search strategy topics vary widely, have you noted any types of questions for which text-mining software works particularly well or poorly?
6. How do you evaluate the value of using text-mining?
7. How much confidence do you have in the results generated by the text-mining tools versus your previous process?
8. How do you report using text-mining in your review?

If using keyword/synonym text-mining tools OR concept identification text-mining tools:

1. How did you evaluate this software to determine whether to use it?
2. Were there any loading or technical issues in setting up or using the software?
3. How long did it take to learn the software?
4. How easy is it to import/input data into the tool?
5. How do you use the output of the tool?
6. Would you recommend its use?

If using filter text-mining tools:

1. How did you evaluate the filter software to determine whether to use it?
2. Were there any loading or technical issues in setting up or using the software?
3. How long did it take to learn the software?
4. How do you assess whether the test set of articles is valid? reliable?
5. Do you train on the citation/abstract or the full text or both?
6. How long does it take to train your software on average?
7. How easy is it to import/input data into the tool?
8. How do you use the output of the tool?
9. Would you recommend its use?

Last question: Anything else you would like to add?

Appendix C. Key Informant Comments on Specific Text-mining Tools

Table C-1. Librarian Comments on Specific Text-mining Tools

Name	Comment*
AntConc	<p>[Which terms are next to each other to identify phrases and words next to each other]</p> <p>I've recommending AntConc to some people designing and creating filters....if you really want to have a good objective way of creating a filter, you need more than just PubReMiner, then you need AntConc</p> <p>...If I do a search strategy, what I often use is proximity, so that words can be in close proximity within the certain set of words and that's one thing that I miss with the current text-mining programs. They cannot identify words that I could use in proximity. They only identify phrases and that's one thing that I would like to see in the future that maybe AntConc can solve [this problem] for me...</p> <p>[Problems with firewalls and software setting off local virus detection software, sometimes need to IT people to resolve the issue]</p> <p>AntConc is something that you download and you don't even need administrator rights, so you can just download it on [indiscernible] and save it anywhere, so no technical issues in it</p>
EndNote	<p>We use EndNote as well, particularly for the databases other than PubMed and MEDLINE where you don't have all the nice interfaces that people have built. The frequency analysis in EndNote we use for analyzing records from Embase and PsycINFO and so on. We can analyze the subject headings there</p> <p>[EndNote used to analyze keywords because they are easy to use. Shows frequency of keywords regardless of subheadings]</p>
EPPI-Reviewer	<p>[Eppi-Reviewer tools didn't take long [to learn how to use]]</p>
GATE	<p>For very complex questions, we've used the sort of more sophisticated software such as GATE</p> <p>Once you've got them loaded on your machine you're fine; I'm mean VOSviewer doesn't take long to load at all, even I can load that. But things like Mimir and GATE, it's not so much loading the software it's the sequence. You have to sort of bolt together a series of tasks within the software, and its knowing the order that you need to do those and the impact of each of the tasks. They're more of a tool box than a ready to run package, and you need to know the tools you want to select. They're not as user-friendly and intuitive as things like PubReMiner</p> <p>With GATE, I don't feel confident at all. I wouldn't drive that myself, I would leave it to somebody far more experienced who actually knew what they were doing</p>
GoPubMed	<p>More recently have been using software interfaces through PubMed such as PubReMiner and GoPubMed which again are frequency analysis packages to help us develop our strategies, but they perhaps are not as sophisticated as some text-mining packages</p> <p>GoPubMed looks nicer, but doesn't have a lot of the flexibility that I like in PubReMiner. It's nice for some of the nice graphics for showing the review team certain things and it's useful for graphical presentation of offered groupings, but it doesn't have a lot of the analyses that I actually value most</p>
KNALIJ	<p>PubReMiner and GoPubMed and KNALIJ and some of the other interfaces to PubMed, there people tend to do quick and clean searches or quick and dirty searches</p> <p>There are other packages out there, ones like KNALIJ....This is supposed to provide you with graphical presentations of batches of search results. It looks nice when it works, but it's very unpredictable about whether it'll actually work</p>

Lingo3G	Lingo3G and Termine - good for quick overviews
PubReMiner	<p>PubReMiner is easy to use and I've recommended it very frequently indeed. Also to lay people, the people that just started learning to create more systematic searches than just typing in four words in PubMed.... They can understand what you can gain out of PubReMiner</p> <p>I personally prefer PubReMiner compared to GoPubMed, because PubReMiner will give you an analysis of the words in the title and abstract. It also seems to give you a bit more control over the analyses you can undertake compared to GoPubMed, but GoPubMed now has ...introduced sort of semantic analysis. It's not genuinely semantic analysis, but they've introduced some semantic analysis options as well which means it can do things that PubReMiner can't do</p> <p>PubReMiner will allow you to export the frequency tables as Excel spreadsheets, so that's really handy both for records and for sharing with people. Again, that's sort of a plus on the side of PubReMiner</p> <p>I think PubReMiner, GoPubMed, programs like that are very rapid to learn. I mean you could learn them in half an hour; I think most people can get to grips with them very quickly</p> <p>[PubReMiner is fast & easy to use. [It] has keyword limitations – can only analyze keywords together. Have to delete subheadings to get an accurate count. Is a good starting tool but doesn't do overrepresented terms]</p> <p>One of the downsides of ... PubReMiner is [it is] only on PubMed, and we use MEDLINE ... It's why I would not use it as often as I would if I used PubMed as my basic database</p>
SimStat	Once you move into the areas of more sophisticated text-mining packages like GATE or Mimir or even VOSviewer and SimStat then you need a lot of time to get the best out of the packages
TerMine	Lingo3G and Termine - good for quick overviews
Text Mining Infrastructure in R	[Initially used R statistical program with text-mining module. It was free but it didn't have an interface so you needed to use a syntax language. Their colleagues had difficulty using this because they weren't programmers. They had syntax-related errors]
VOSviewer	<p>Sometimes doing things like visual presentations, like using VOSviewer to show us the makeup of the literature visually can help us to see particular concepts that we're actually going to want to exclude later on</p> <p>...we've been working with a specialist in text-miningusing more sophisticated text-mining software such as GATE and VOSviewer... These have been more serious text-mining packages that are not usually usable by most information professionals, so we've needed an intermediary to help us use that type of software</p> <p>I've used VOSviewer. It took me no time at all. Actually it took me probably a couple of hours reading the manual and then trying a few things out. In half a day I was feeling reasonably confident with VOSviewer</p> <p>You can export 10,000 results and load them very easily say into VOSviewer in a matter of moments just from exporting 10,000 records from PubMed in the PubMed format. Most of these sophisticated packages are built to take bibliographic records including abstracts in other fields</p>
WordStat	[They switched to WordStat because it is focused just on text-mining. It isn't free, but it had a good user interface. Easier to use and fewer user errors. They could import from PubMed and calculate the overrepresentation]

*Comments appearing in square brackets are from workgroup member notes of the two KI interviews that were not recorded due to technical issues.

Appendix D: Tools Evaluation

Table D-1. Tools Evaluation Table

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
Abstrackr http://abstrackr.ceb.m.brown.edu/account/login	FR 0	1	NA	Brown University	1	1	12	49	IE	1	0	ND	ND	1	ND
Aggregator unavailable	ND ND	ND	ND	University of Illinois	ND	0	52	52	TR FI	0	UC	DCT	0	ND	not yet available
Ali Baba http://alibaba.informatik.hu-berlin.de/	FR 0	1	NA	Jörg Hakenberg	0	0	14	61	ND	ND	ND	ND	ND	ND	retired
Anne O'tate http://arrowsmith.psych.uic.edu/cgi-bin/arrowsmith_uic/AnneOTate.cgi	FR 0	1	NA	Department of Psychiatry and Psychiatric Institute, University of Illinois at Chicago	0	0	14 31 62	62	TR FI	1	0	IR DCL ATM TSM	ND	0	ND
AntCont http://www.laurenceanthony.net/software/antconc/	FR 0	0	MULTI	Laurence Anthony	UC	1	ND	ND	TR FI	1	1	ATM DCL	1	ND	requires installation

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
AQ21 machine learning software http://www.mli.gmu.edu/software	FR 0	0	MULTI	Janusz Wojtusiak	UC	0	63	ND	ND	1	ND	ND	1	0	requires installation
Aquad http://www.aquad.de/en/	FR 0	0	MULTI	Gunter L. Huber	UC	0	ND	ND	ND	1	ND	ND	ND	ND	requires installation
askMEDLINE http://askmedline.nlm.nih.gov/ask/ask.php	FR 0	1	NA	National Library of Medicine	0	0	14	64	TR FI	1	0	NLP IR	ND	ND	ND
Automated Sequence Annotation Pipeline (ASAP) http://bioinformatics.fccc.edu/software/OpenSource/ASAP/ASAP.shtml	FR 0	0	MULTI	Fox Chase Cancer Center	UC	0	51	65	IE	1	2	DCL NLP	1	0	ND
BioIE http://www.bioinf.manchester.ac.uk/db/browser/bioie/	FR 0	1	NA	The University of Manchester, Bioinformatics	0	0	ND	66	TR FI	1	0	ND	ND	0	ND
BioTextQuest	FR 0	1	NA	University of Crete	0	0	31	67	TR FI	1	0	DCL NLP VIZ	ND	0	website can't be displayed

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
carrott2 http://project.carrot2.org/download-workbench-win32-64bit.html	FR 0	0	MULTI	David Weiss and Stanislaw Osinski	0	1	68 31	ND	DCT	1	ND	ND	1	ND	requires installation
Cassandra http://cassandra.apache.org/	FR 0	0	MULTI	Apache Software Foundation	ND	0	ND	ND	ND	ND	2	ND	ND	ND	probably out of scope
Chilibot http://www.chilibot.net/	FR 0	1	NA	University of Tennessee Health Science Center	0	0	14	69	TR FI	1	0	NLP IR VIZ ATM	1	0	ND
ClusterMed http://compbio.dfci.harvard.edu/compbio/tools/clustermed	FR 0	1	NA	Dana Farber Cancer Institute, Computational and Functional Genomics Laboratory; IBM (2012)	0	0	ND	ND	TR FI IE	1	1	DCL	ND	ND	appears retired; not working
Coding Analysis Toolkit (CAT) http://cat.ucsur.pitt.edu/	FR 0	0	MULTI	Qualitative Data Analysis Program, University of Pittsburgh	0	0	ND	ND	IE EX	1	2	DCL IEX	1	ND	requires installation
Computer Aided Textual Markup & Analysis (CATMA) http://www.catma.de/	FR 0	1	NA	University of Hamburg	ND	0	ND	ND	ND	ND	ND	ND	1	1	not working; literary analysis

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
ConceptLink http://project.cis.drexel.edu/conceptlink	ND ND	ND	ND	ND	ND	0	ND	ND	ND	ND	ND	ND	ND	ND	not working
Concordance http://www.concordancesoftware.co.uk/	FRT 0	0	MULTI	R. J. C. Watt	0	0	34 33	ND	ND	ND	ND	ND	ND	ND	requires installation
CoPub http://services.nbic.nl/copub/portal/	FR 0	1	NA	Computational Drug Discovery Group of Radboud University Nijmegen Medical Centre	0	0	14	70	TR FI	1	0	NLP	ND	0	ND
COREMINE medical http://www.coremine.com/medical/#search	FR 0	1	NA	PubGene AS	0	0	14	ND	TR FI	1	0	NLP ATM IR VIZ	1	0	ND
Dbpedia http://wiki.dbpedia.org/	FR 0	0	MULTI	Dbpedia	0	0	ND	71	ND	ND	ND	ND	ND	ND	requires installation

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
EndNote http://endnote.com/	CP varie s	1	MULTI	Thomas-Reuters	1	1	43	43	ND	1	ND	ND	ND	ND	ND
EPPI-Reviewer 4 (EPPI) http://eppi.ioe.ac.uk/ /cms/Default.aspx?t abid=1913	FRT UC	1	NA	Evidence for Policy and Practice Information and Coordinating Centre, UCL Institute of Education, University of London	1	1	12	ND	IE EX	1	1	ATM DCT DCL	1	1	ND
ETBLAST http://etest.vbi.vt.ed u/etblast3/	FR 0	1	NA	Virginia Bioinformatics Institute	0	0	14	72	TR FI	1	0	NLP	11	0	ND
ExaCT not found	ND ND	ND	ND	ND	ND	0	ND	73	EX	ND	ND	ND	ND	ND	ND
FACTA+ http://www.nactem. ac.uk/facta/	FR 0	1	NA	National Centre for Text Mining, School of Computer Science, The University of Manchester	0	0	14	74	TR FI EX	1	0	NLP IR IEX	1	0	ND

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
FreeQDA https://github.com/produnis/FreeQDA/downloads	FR 0	0	ND	ND	0	0	ND	ND	ND	ND	ND	ND	ND	ND	requires installation
GAPScreeener http://www.hugenavigator.net/HuGENavigator/HNDescription/opensource_GAP.htm	FR 0	0	MULTI	Wei Yu, National Office of Public Health Genomics, Centers for Disease Control and Prevention	UC	1	ND	75	TR FI IE	1	2	IEX	ND	ND	requires installation; human genome epidemiology network
GATE https://gate.ac.uk/	FR 0	0	MULTI	University of Sheffield	UC	1	76	57	TR FI IE	1	2	TCL	1	ND	requires installation
Gopubmed http://www.gopubmed.org/web/gopubmed/	FR 0	1	NA	Transinsight GmbH	0	1	14 31 32	77	TR FI	1	0	NLP	1	1	ND
Hierarchical Cluster Explorer (HCE) http://www.cs.umd.edu/hcil/hce/	FR 0	0	WIN	Human-Computer Interaction Lab, University of Maryland	UC	0	76	78	ND	ND	ND	ND	ND	ND	requires installation
HubMed http://git.macropus.org/hubmed/	FR 0	1	NA	ND	0	0	ND	79	TR FI	1	0	NLP	1	0	not working

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
HuGENet http://www.hugenavigator.net/HuGENavigator/HNDescription/opensource_GAP.htm	FR 0	1	NA	ND	ND	1	ND	ND	ND	ND	ND	ND	ND	ND	ND
Idealist unavailable	ND ND	ND	ND	ND	ND	0	33	ND	ND	ND	ND	ND	ND	ND	Blackwell bibliographic software
KH Coder http://khc.sourceforge.net/en/	FR 0	0	MULTI	Koichi Higuchi	UC	0	ND	80	ND	ND	ND	ND	ND	ND	requires installation
KNALIJ http://knalij.com	FR 0	ND	ND	ND	ND	1	ND	ND	ND	ND	ND	ND	ND	ND	Retired / not working
Konstanz Information Miner (KNIME) https://www.knime.org/	FR 0	0	NA	KNIME	UC	0	ND	ND	ND	ND	ND	ND	ND	1	requires installation
LEXIMANCER http://info.leximancer.com/	FRT varie s	1	NA	Leximancer	1	0	38	ND	ND	ND	ND	ND	ND	ND	requires installation
LibreQDA unavailable	ND ND	ND	ND	ND	ND	0	ND	ND	ND	ND	ND	ND	ND	ND	page was hacked

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
libSVM http://ntucsu.csie.ntu.edu.tw/~cjlin/libsvm/	FR 0	0	MULTI	Chih-Chung Chang and Chih-Jen Lin	UC	0	37	ND	IE	1	2	DCL	ND	ND	requires installation
Lingo3G http://carrotsearch.com/lingo3g-overview	FRT varies	0	MULTI	Carrot	UC	1	81	ND	ND	ND	ND	TCL VIZ	ND	ND	requires installation
LingPipe http://alias-i.com/lingpipe/	FR 0	0	WIN	Alias-i	UC	0	82	ND	EX	1	2	IEX	1	ND	requires installation
linguamatics (I2E) http://www.linguamatics.com/welcome/software/I2E.html	CP varies	1	NA	Linguamatics	UC	0	ND	83	ND	ND	ND	NLP	ND	ND	Trial includes subset of data
Literature and Genetic Electronic Resource and Catalogue (LigerCat) http://ligercat.ubio.org/	FR 0	1	NA	Indra Neil Sarkar, Center for Clinical and Translational Science, University of Vermont, Burlington	UC	0	31	ND	FI	0	UC	ND	ND	ND	not working

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
Machine Learning for Language Toolkit (MALLET) http://mallet.cs.umass.edu/	FR 0	0	MULTI	Andrew McCallum, University of Massachusetts	UC	0	ND	ND	ND	1	2	NLP DCL IEX	1	ND	requires installation
MEDIE http://www.nactem.ac.uk/medie/	FR 0	1	NA	Tsujii Laboratory	0	0	14	84	TR FI	1	0	NLP IR ATM	0	ND	ND
Medline Ranker http://cbdm-01.zdv.uni-mainz.de/~jfontain/cms/?page_id=4	FR 0	1	NA	Computational Biology and Data Mining group, Miguel Andrade- Navarro, Johannes Gutenberg University Mainz	0	0	14 31	ND	TR FI	1	0	ATM TCL	1	ND	ND
medsum http://webtools.mf.uni-lj.si/public/medsum.html	FR 0	ND	ND	ND	ND	0	31	85	ND	ND	ND	ND	ND	ND	ND
MeSHY http://tools.bat.infspire.org/meshy/	FR 0	1	NA	Bioinformatics Analysis Team	0	0	85	86	TR FI	1	1	IR TCL	ND	ND	ND

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
MetaMap http://metamap.nlm.nih.gov/	FR 0	0	ND	Alan Aronson, National Library of Medicine	ND	0	35 62	87	ND	ND	ND	ND	1	ND	out of scope
Meva http://www.med-ai.com/meva/	FR 0	1	ND	Institute for Medical Statistics and Epidemiology, Technical University of Munich	0	0	ND	88	TR FI	1	1	ATM TCL	1	ND	ND
MiSearch http://msearch.ncibi.org/	FR 0	1	NA	National Center for Integrative Biomedical Informatics	0	0	14	ND	TR FI	UC	UC	TCA	UC	ND	unavailable
Mscanner http://mscanner.stanford.edu/	FR 0	1	NA	Graham Poulter	0	0	40	89	TR FI	1	0	DCL IR	1	ND	ND
MyMiner http://myminer.armi.monash.edu.au/	FR 0	1	NA	Australian Regenerative Medicine Institute, Monash University	0	0	NA	90	TR FI	1	1	TCA	1	ND	ND
NLM Medical Text Indexer (MTI) http://ii.nlm.nih.gov/MTI/	FR 0	ND	ND	ND	ND	0	ND	91	TR FI	ND	ND	NLP	ND	ND	ND

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
Nvivo http://www.nvivo10.com/en/whats-new.html	CP varie s	0	MULTI	QSR	UC	0	13	ND	ND	1	1	TCA	1	ND	requires installation
OpenNLP https://opennlp.apache.org/	FR 0	0	MULTI	Apache Software Foundation	UC	0	51	ND	IE	1	1	TCA	ND	ND	ND
Perceptron classifier http://reference.wolfram.com/applications/neuralnetworks/NeuralNetworkTheory/2.4.0.html	NA NA	NA	NA	NA	NA	1	92	ND	ND	NA	2	ND	NA	ND	classifier algorithm
PICO http://pubmedhh.nlm.nih.gov/nlmd/pico/piconew.php	FR 0	1	NA	National Library of Medicine	0	0	14	ND	TR FI	1	0	IR	ND	ND	ND
Pimiento http://erabaki.ehu.es/jjga/pimiento/	FR 0	0	MULTI	Juan Jose Garcia Adeva	UC	0	12	93	ND	1	2	DCT TSM	ND	ND	requires installation

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
PPlinterFinder http://www.biominin.gbu.org/ppinterfinder/about.html	FR 0	1	NA	Data Mining and Text Mining Laboratory, Department of Bioinformatics, Bharathiar University	0	0	ND	ND	ND	ND	ND	ND	ND	ND	Protein-protein interactions
Projection Explorer (PEX) http://infoserver.ica.d.icmc.usp.br/infovis2/PEX	FR 0	0	MULTI	Fernando Vieira Paulovich, University of Sao Paulo	UC	0	⁹⁴	ND	TR	UC	2	VIZ	ND	ND	ND
PubCrawler http://pubcrawler.gene.tcd.ie/	FR 0	1	NA	Ken Wolfe Lab, Genetics Department Trinity College	0	0	¹⁴	⁹⁵	TR FI	1	0	IR	1	1	ND
PubFocus http://www.pubfocus.com/	FR 0	1	NA	Department of Pathology, Keck School of Medicine, University of Southern California	0	0	¹⁴	ND	TR FI	1	0	TCL	ND	ND	not working
PubGet http://pubget.com/	FR 0	1	NA	ND	ND	0	¹⁴	ND	ND	ND	ND	ND	ND	ND	ND
Pubhub not found	ND ND	ND	ND	ND	ND	0	ND	⁹⁶	TR FI	ND	ND	ND	ND	ND	cannot locate

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
PubMatrix http://pubmatrix.grc.nia.nih.gov/	FR 0	1	NA	National Institute of Health	0	0	14 31	97	TR FI	1	1	IR	ND	1	Registered but unable to login
PubNet http://pubnet.gersteinlab.org/	FR 0	1	NA	Gerstein Lab, Department of Molecular Biophysics and Biochemistry, Yale University	0	0	14	98	TR FI	1	1	IR VIZ	1	ND	ND
PubReMiner http://hgserver2.amc.nl/cgi-bin/miner/miner2.cgi	FR 0	1	NA	Jan Koster, Academic Medical Center	0	1	39	ND	TR FI	1	0	TCL IR	1	ND	standalone for searching
PubViz https://github.com/aha01/PubViz/	FR 0	0	MULTI	Matthias Fabi, Andrea Haberson, San Rasul, Elisabeth Schnaitt, Paul Theisen	0	0	14	ND	TR FI	1	1	VIZ	1	ND	requires installation
QCAmap http://www.qualitative-content-analysis.aau.at/software/	FR 0	1	NA	Philipp Mayring, Thomas Fenzl	0	0	ND	ND	ND	ND	ND	ND	1	yes	qualitative content analysis

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
QDA Miner http://provalisresearch.com/products/qualitative-data-analysis-software/	FR 0	0	WIN	Provalis Research	1	0	ND	ND	ND	1	1	ND	ND	ND	qualitative content analysis
Qiqqa http://www.qiqqa.com/Download	FR 0	1	WIN ADR	ND	0	0	ND	80	TR FI EX	1	1	DCL CLA	1	ND	premium features with paid subscription
Quetzal https://www.quetzal-search.info/loginpage	FRT varies	1	NA	Quertle LLC	UC	0	14	99	TR FI EX	1	1	IR DCL	ND	1	key concepts available with paid subscription; previously Quertle
r Simple Learner with Iterative Pruning to Produce Error Reduction (SLIPPER)	ND ND	ND	ND	ND	ND	0	92	100	ND	ND	ND	ND	ND	ND	rule learning algorithm
RapidMiner https://rapidminer.com/	CP varies	1	NA	RapidMiner	UC	0	12	ND	ND	1	1	ND	ND	ND	requires installation
Rayyan http://rayyan.qcri.org/	FR 0	1	NA	QCRI	1	0	ND	ND	IE	1	0	ND	ND	1	ND

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
RCT Tagger http://arrowsmith.psych.uic.edu/cgi-bin/arrowsmith_uic/RCT_Tagger.cgi	FR 0	1	NA	Cohen et al.	0	0	53	101	FI IE	1	0	DCL	ND	0	ND
Reflect http://reflect.embl.de/	FR 0	1	NA	European Molecular Biology Laboratory	0	0	14	50	ND	1	0	ND	ND	ND	gene and protein tagging tool
RobotReviewer http://vortext.systems/robotreviewer	FR 0	1	MULTI	ND	UC	0	50	ND	EX	1	1	IEX	ND	ND	web version for testing; requires installation
RQDA http://rqda.r-forge-project.org/	FR 0	0	MULTI	ND	UC	0	ND	102	ND	ND	ND	ND	ND	ND	requires installation; qualitative content analysis
Semantic Features In Text (SENT) http://sent.dacya.ucm.es/	FR 0	0	MULTI	Miguel Vazquez, Software Engineering, National Center for Biotechnology	UC	0	ND	ND	ND	ND	ND	DCL	ND	ND	not working
Semantic Medline http://skr3.nlm.nih.gov/SemMed/index.html	FR 0	1	MULTI	Fizman, Marcelo	0	0	ND	103	ND	1	0	NLP	1	1	requires registration; extract semantic predication

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
SIDER 2 http://sideeffects.embl.de/drugs/4158/	FR 0	1	NA	Michael Kuhn, Structural and Computational Biology Unit, European Molecular Biology Laboratory	ND	0	ND	ND	ND	1	0	IEX	ND	1	ND
SimStat http://provalisresearch.com/products/simstat/	CP varies	0	MULTI	Provalis Research	UC	1	ND	ND	ND	1	2	ND	ND	ND	requires installation; qualitative and quantitative statistical package
Site Content Analyzer http://www.cleverstat.com/en/sca-website-analysis-software-index.htm	OTH 79	0	WIN	CleverStat	UC	0	⁷⁶	ND	ND	UC	UC	UC	1	ND	requires installation; website content parser
SLRTOOL http://slrtool.org/v0	FR 0	1	NA	ND	1	0	¹⁰⁴	ND	ND	0	1	UC	0	1	ND
Spa not found	ND ND	ND	ND	ND	ND	0	ND	ND	ND	ND	ND	ND	ND	ND	cannot locate

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
SPSS http://www-01.ibm.com/software/analytics/spss/	CP varie s	0	MULTI	IBM	UC	0	33	105	ND	1	1	ND	1	ND	requires installation
State of the Art through systematic review (StArt) http://lapes.dc.ufscar.br/tools/start_tool	FR 0	0	MULTI	Laboratory of Research on Software Engineering, Computing Department of the Federal University of São Carlos	UC	0	106 76 104	ND	FI EX	1	2	IEX TCL	1	ND	requires installation
STRING http://string-db.org/	FR 0	1	NA	Swiss Institute of Bioinformatics	0	0	14	107	ND	ND	ND	ND	1	ND	protein-protein interactions
Systematic Literature unified Review Program (SLuRp) https://codefeedback.cs.herts.ac.uk/SLuRp/	FR 0	0	MULTI	David Bowes, Science and Technology Research Institute University of Hertfordshire	1	0	76 104	108	FI IE EX	1	2	IEX	ND	ND	ND

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
SYSystemic Review Information Automated Collection (SYRIAC) none	NA NA	ND	NA	Department of Medical Informatics, Oregon Health and Science University	1	0	108	ND	FI IE EX	UC	UC	ATM DCL	ND	ND	does not appear to be publicly avaialable
Systematic review supported by visual analytics (REVIS) http://ccsl.icmc.usp.br/pt-br/projects/revis	FR 0	0	UC	University of Sao Paulo	UC	0	12	44	ND	1	ND	VIZ	ND	ND	requires installation
TerMine http://www.nactem.ac.uk/software/termin/	FR 0	1	NA	Sophia Ananiadou, National Centre for Text Mining	UC	1	37	ND	IE	1	1	ATM	1	ND	web version for demonstration ; register for batch service
Text Analysis Markup System (TAMS) http://tamsys.sourceforge.net/	FR 0	0	MAC	Matthew Weinstein	UC	0	ND	109	ND	1	2	TCL	1	ND	requires installation; qualitative content analysis
Text Mining Infrastructure in R (tm in R) http://tm.r-forge.r-project.org/	FR 0	0	MULTI	ND	ND	1	29	ND	ND	1	2	DTM	ND	ND	ND

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
Textpresso http://www.textpresso.org/about.html	FR 0	ND	ND	ND	ND	0	31	ND	ND	ND	ND	TCA	ND	ND	biological literature; entity recognition
TinySVM http://chasen.org/~takaku/software/TinySVM/	FR 0	0	MULTI	ND	UC	0	68	ND	FILE EX	1	2	ND	ND	ND	learning algorithms
Ultimate Research Assistant http://www.ultimate-research-assistant.com/GenerateResearchReport.asp	ND ND	ND	ND	ND	ND	0	31	51	ND	ND	ND	ND	ND	ND	ND
Unstructured Information Management Application Framework (UIMA) http://uima.apache.org/	FR 0	0	WIN	IBM; currently at Apache Software Foundation	UC	0	51	ND	ND	1	2	DCL NLP	0	ND	Requires validation workstation; out of scope
VOSviewer http://www.vosviewer.com/Home	FR 0	0	MULTI	Centre for Science and Technology Studies, Leiden University	ND	1	110	ND	ND	ND	1	VIZ TCL	ND	ND	ND

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
Voyant Tools http://voyant-tools.org/	FR 0	1	NA	Stefan Sinclair and Geoffrey Rockwell	0	1	ND	ND	ND	1	ND	VIA TCL	0	ND	ND
Weft QDA http://www.pressure.to/qda/	FR 0	0	MULTI	Alex Fenton, Leibniz Universität Hannover	0	0	ND	ND	ND	1	2	TCD	1	ND	retired
Weka http://www.cs.waikato.ac.nz/ml/weka/	FR 0	0	MULTI	University of Waikato	ND	0	111	112	ND	ND	ND	ND	ND	ND	machine learning
Whatizit https://www.ebi.ac.uk/webservices/whatizit/info.jsf	FR 0	1	NA	European Bioinformatics Institute	0	0	14	43	TR FI	1	0	TCL	ND	ND	ND
WordStat http://www.stata.com/news/wordstat-for-stata/	CP varie s	0	MULTI	Provalis Research	ND	1	43	ND	ND	ND	ND	ND	ND	ND	ND
xPDF http://www.foolabs.com/xpdf/home.html	FR 0	0	MULTI	Foolabs	0	0	50	113	ND	ND	0	TRV	ND	ND	PDF to text utility; not relevant

Tool	Availability ^a Cost	Web Based ^b	Platform	Developer	Multiuser ^b	KI ^b	Lit Review ^a Citation(s)	Publication(s) ^a	SR Support ^a	Deploy Status ^{a,b}	Tech Level ^a	Features ^a	Help ^b	Registration ^{a,b}	Comments
XplorMed http://xplormed.ogic.ca/	FR 0	1	NA	Carolina Perez-Iratxeta, Peer Bork, and Miguel A. Andrade	0	0	14	ND	TR FI	1	0	TCL IR	1	ND	ND

Abbreviations: CP: Commercial Product; FR: Free; FRT: Free Trial; KI: Key Informant; LR: Literature Review; ND: No Data; OTH: Other; UC: Unclear.

Table D-2. Evaluation Components and Choices

Item	Description	Choices
Name	The full name of the tool or resource	Any
Acronym	Acronym or alternate name of the tool or resource	Any
URL	The URL to the web-based tool or resource or to the file download	Any
Availability	Availability, either freely available to all users or proprietary or commercial product.	FR, Free FRT, Free limited time trial CP, Commercial Product UC, Unclear OTH, Other NA, Not Applicable
Cost	Cost of the tool or resource or subscription to services in US dollars	Any
Web Based	Is the tool accessible for use via the internet using a URL	0, No 1, Yes UC, Unclear
Platform	Supported operating system for tools or resources that require download or installation	WIN, Windows MAC, Macintosh LIN, Linux MULTI, Multiple OTH, Other UC, Unclear NA, Not Applicable
Developer	Company, institution, or individual credited as the developer of the tool or resource	Any
Multiuser	Does the tool or resource support multiple concurrent users for collaboration on an individual project	No Yes Unclear
Literature	Has literature been identified that describes the development, validation, or evaluation of the tool or resource	No Yes Unclear
Citation(s)	List the publication(s) that describe development, validation,	Any/ link to PubMed UI

Item	Description	Choices
	or evaluation of the tool or resource	
Applicability	Is the tool or resource designed to support, or could it be easily modified to support, the conduct of a systematic reviews	No Yes Unclear
Prior Use in a Systematic Review	Has the tool or resource previously been used to support a systematic reviews	No Yes Unclear
Systematic Review Support	How the tool has been or could be used to support conduct of the systematic review.	TR, topic refinement, scope, or question development FI, searching, collecting, retrieving literature or data IE, screening or eligibility assessment EX, data extraction or synthesis OTH, other UC, unclear
Deploy Status	Is the tool or resource fully functional and available for use (i.e., not in development or pilot status)	No Yes Unclear
Tech Level	Degree of technical expertise or support expected for an average user to install, customize and/or run the tool or resource	Low Medium High Unclear
Features	Broad list of functions or features specific to text-mining	ATM, Automatic Term Recognition DCT, Document Clustering DCL, Document Classification DTM, Document Term Matrix IEX, Information Extraction NLP, Natural Language Processing TRV, Text Retrieval TCA, Text Categorization TCL, Text Cluster TSM, Text Summarization VIZ, Visualization WFA, Word Frequency Analysis
Help	Availability of instructions or other help documentation for use and installation of the tool.	Any, link to help documentation or manual
Comments	Comments	Any
Registration	Is registration or an account required	No Yes Unclear